CA Clarity™ PPM

Change Impact and Upgrade Guide - On Premise

Release 14.2.00



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Chapter 1: The Upgrade Process

This information provides insight on planning the CA Clarity PPM upgrade and helps you determine the upgrade options that best suit your business needs. Use this information to plan your training and rollout efforts.

Full information for the current release and summary information for previous releases is provided here. The complete *Change Impact and Upgrade Guide* for a specific 13.x or 14.x release is available on the Documentation page of CA Support Online.

This article covers the following topics:

- The system preparation before upgrading
- An overview of the upgrade process
- The post-upgrade tasks
- Features and enhancements for the current and previous releases and the upgrade actions that they require

Important! If you are upgrading from an earlier release, review the information for the updates in Release 14.2, 14.1, and the 13.x releases.

This section contains the following topics:

Evaluate Before You Install or Upgrade (see page 16)

Make Third-Party Jar Files Accessible to the Installer (see page 16)

Review the Upgrade Tips (see page 17)

Upgrading Large Data Sets (see page 20)

<u>Upgrade to CA Clarity PPM Release 14.2</u> (see page 20)

<u>Database Backup Image for New Installations</u> (see page 25)

MS SQL Server Database Compatibility Level (see page 26)

Oracle Database Only: PRJ_BLB_SLICES Table (see page 27)

Filestore and Search Index Location Changes (see page 28)

<u>Upgrade Reports</u> (see page 32)

Preserving Your File Directory Customizations (see page 38)

Evaluate Before You Install or Upgrade

The Installation Checker (checkinstall) utility assesses an installation or an upgrade. The utility runs automatically at the start of an installation or upgrade and at the end of an upgrade attempt. You can also run it manually. The utility produces a report results file (precheck-results.html) in the <install-root>/checkinstall/check-logs directory.

Upgrade Action: For best results, run the Installation Checker before starting the full installation and upgrade process. Carefully evaluate and resolve warnings before proceeding.

The following procedure explains how to run the Installation Checker manually.

Follow these steps:

- 1. Extract the CA Clarity PPM installer to the CA Clarity PPM application server.
- 2. Open a command prompt and navigate to the checkinstall directory located in the directory to which you extracted the installer.
- 3. Invoke the checkinstall command:

UNIX:

sh checkinstall.sh

Windows:

checkinstall.bat

Note: You are asked for the Operator Username and Operator Email. This information refers to the user who is upgrading or installing and the email of the user. This information is stored as a record in the installation log.

4. Verify the results.

The results contain any warnings and errors and also indicate any customizations you have made. Review the customizations and make adjustments for the upgrade as necessary.

Make Third-Party Jar Files Accessible to the Installer

Because of licensing restrictions for some third-party library .jar files (currently the jgroups-all.jar and the xinclude.jar), changes were made in how the .jar files ship. The jar files are shipped separately from the CA Clarity PPM image in the installation media. The Release 14.2 install.jar image does not contain the .jar files mentioned. Any install packages for a previous version included in the install.jar also exclude the .jar files. For each release of CA Clarity PPM, the .jar files are bundled into a folder on the installation media containing third-party libraries .jar file. For Release 14.2, the .jar file is named thirdparty.libs.14.2.0.jar.

Upgrade Action: Retrieve the *thirdparty.libs.14.2.0.jar* file from the installation media. Place the .jar file in a location in your file system so that it is accessible to the installer.

Tip: To keep the installer from prompting you for the .jar file location, place the .jar file in the installation root directory. If you place the .jar file in another directory, the installer prompts you for the file location.

Review the Upgrade Tips

To ensure that your upgrade to this release works as planned, read the following preupgrade and postupgrade tips.

Preupgrade

- Verify that you have a consistent back-up of the database schema before you upgrade.
- You must have the standard base calendar available in your CA Clarity PPM application before you upgrade. If you deleted the shipped calendar named Standard, create it before upgrading. Contact CA Support if your instance is missing the Standard base calendar.
- Process all In progress transactions into WIP.

Verify the following conditions:

- imp_transactionimport and ppa_transcontrol are clear.
- WIP adjustments are approved.

Review and fix all invalid transactions.

Review Time Slices.

Verify that the table is slicing out only the data that is required. If extra data is getting sliced, the database size increases and affects performance.

 Clear the Datamart and recreate the data post-upgrade to improve the processing time of the upgrade.

Note: For Release 14.2, the Datamart is automatically cleared for Oracle.

Use NBI_Clean_Datamart_sp to clear the Datamart. The script does not clear the following tables:

- The configuration table (NBI_CFG%)
- Time facts tables that contain historical information (NBI_PM_PT_FACTS and NBI_FM_PT_FACTS)

After the upgrade, run the following jobs to repopulate the Datamart tables:

- Datamart Extraction job
- Datamart Rollup job

- Complete and put all processes on hold.
- Remove or delete process history, notifications, jobs, or logs. Look for items that you do not need to retain.
- Pause all scheduled jobs. Take special note of the *Time Slicing* job. Pause it before stopping the CA Clarity PPM services before the upgrade.
- To verify that all components are installed and functioning before and after the upgrade, run the Health Report that is available in Clarity System Administration.
- Remove all CA Clarity PPM services before running the upgrade using the following command: *service remove all*.
- Verify that no files or folders in the installation folder are in use anywhere.

Note: See Known Issues for 14.2 for conditions that can affect the success of your upgrade. Take any required corrective actions.

Post Upgrade

- Review the post upgrade report that the checkinstall utility generates.
 - The files are zipped into an archive that has a timestamp-encoded name (for example, checkinstall-results_2014-12-17_16-48-31.zip). This file is located in the checkinstall/check-logs directory, and if possible, the file is copied into the <target runtime dir>/logs/checkinstall directory.
- Gather the schema statistics by running the Oracle Analyze job at the end of the upgrade.
- Verify the performance metrics. During the upgrade, performance metrics are collected and the following files are written to the Logs folder:
 - ScriptMetrics.xml
 - Bootstrap.xml

The files contain the following information:

- A list of all upgrade scripts executed
- The row count of every table that is processed by preupgrade and postupgrade processing
- The execution time and results for each script or object
- Verify that Beacon is running to manage services and view logs.

Note: Beacon must always run for Release 14.2.

 Ask your functional experts to review your upgraded test system side-by-side with a working preupgrade system.

Tip: Use dual monitors for side-by-side comparison.

■ Review the *app-ca.log* after the functional experts have used the test environment and look for new errors.

- Review any customizations: Customer-added database triggers, custom indexes and constraints, any file system changes, and custom interfaces. Review anything that did not come out-of-the-box. Adjustments may be necessary for customizations to work with this release.
- Review the system log file sizes. The log file size for all service system log files is set to 5 MB and to keep five rolling logs (for example, app-system.log, app-system.log.1).

Note: For more information, see Upgrade Considerations for Release 13.1.

 GEL Tag Restrictions: Release 13.1 gave the ability to restrict certain GEL tags in an environment.

Note: For more information, see Upgrade Considerations for Release 13.1.

- The Java Runtime Environment (JRE) is no longer available from the Clarity Software Downloads link. Review the supporting documentation and training materials you provide to your users. Wherever these materials direct users to download the JRE from within CA Clarity PPM, update the reference. Direct your users to download the JRE (Version 7) from www.java.com.
- Register any Portfolio Investment attributes that you want to display in portfolio pages. Although the required attributes display by default, you must register any other attributes (stock or custom) that you want to display.
- Remove the Resource Edit Financial access right.
- The product supports Microsoft Project 2010 and 2013. If you upgrade and use one of these versions, update your Microsoft Project Desktop to ensure that data populates appropriately in Microsoft Project. Set the scheduling option to Automatic when you want to open the schedule in Microsoft Project.
- If your company policy does not allow resource managers access to the Financial Properties subpage for the resources they manage, you can remove that capability.

Run a post installation script to perform the following actions:

- Remove the Resource Edit Financial access right from all current resource managers.
- Clear the setting for the financial option that automatically grants the access right to new resource managers.

Note: To maintain existing behavior, this right is granted during the upgrade. This right replaces the automatic right that was removed as part of the Financially Enabled Roles feature.

Upgrade Action: (Optional) Run the script to remove the access right.

Follow these steps:

1. At the command line on the CA Clarity PPM server, navigate to the <clarity_home>/bin directory.

The directory contains the dbpatch script.

2. Run the following command:

```
Windows:
```

dbpatch -install -file

 $... / upgrade/ppm/schema/postupgrade/RevokeResEditFinRightFromResourceMgrs.x \\ \verb|ml-apply||$

UNIX:

- ./dbpatch -install -file
- $... / upgrade/ppm/schema/postupgrade/RevokeResEditFinRightFromResourceMgrs.x \\ \verb|ml-apply| \\$

Upgrading Large Data Sets

If your CA Clarity PPM upgrade processes a large volume of data, we recommend that you override the default memory settings that are used by the upgrade.

You can override the default memory settings for Release 14.2. Create a file named *memory.properties* and place it in the install/config directory. Set the desired memory values in that file.

Here are the default values that the upgrade uses:

- defaultScriptMaxMem=1024m
- defaultScriptPermGenMem=128m

Here are some sample settings in the *memory.properties* file:

- defaultScriptMaxMem=2560m
- defaultScriptPermGenMem=512m

Upgrade to CA Clarity PPM Release 14.2

Follow these steps:

1. Install the prerequisite third-party software.

Note: For the supporting operating environment information, see the appendix "Compatibilities" in the Release Notes . The following important changes are included:

- Dropped support for Oracle WebLogic.
- Dropped support for Oracle Solaris.
- Dropped support for HP-UX.
- IBM WebSphere is supported only for IBM AIX.

- Dropped support for 32-bit third-party vendor applications.
- The Java runtime must be a supported 64-bit version.
- Dropped support for Oracle 11.2.0.2 in Release 14.1. The supported Oracle databases for Release 14.2 are Oracle 11.2.0.3 and 11.2.0.4.
- Dropped support for Microsoft SQL Server 2005. If you currently use this version, we recommend upgrading your database to MS SQL server 2008, MS SQL server 2008 R2, or MS SQL Server 2012 before upgrading to this release.
- 2. Create a full backup of your database, file systems, and customizations (if applicable).

Best Practice: To keep sequences in line, take a *cold* backup.

3. Remove customer-added database triggers, stored procedures, indexes, views, and constraints before upgrading.

Important! Due to the database schema changes for this release, most custom triggers, indexes, and constraints can cause the upgrade to fail. We recommend *removing*, not disabling, customer-added triggers.

- 4. Review the steps for installing and upgrading the product in the *Installation Guide*. Some important changes include:
 - The installation for an upgrade prompts you for the current and a target CA Clarity PPM folder. You can specify the same folder or different folders. If you specify the same folder for both, the existing folder is renamed. Then, Release 14.2 is installed into an empty folder with the target folder name.
 - If you are installing on a different server, review the information about setting up the application server in the *Installation Guide*.
 - The HTTP and HTTPS Entry URL fields completed for the CA Clarity PPM server in Clarity System Administration (CSA) cannot be *localhost* when Jaspersoft is integrated with CA Clarity PPM. When you use Jaspersoft, the complete URLs must be entered on the Application subtab of the Properties tab for the CA Clarity PPM server.
- 5. Install or upgrade using the steps in the *Installation Guide*.
- 6. Complete the following post-installation steps:
 - a. Verify that all installation steps completed successfully by reviewing the post upgrade report that the installer generates.
 - b. Review the Clarity System Administration server admin.log and install.log for errors.

- c. Reapply any database and file system customizations.
- d. Run the Oracle Table Analyze Job from CA Clarity PPM after the upgrade is done to gather schema statistics. The expected time for this job to complete depends on the size of the database. We recommend that you run this job right after the upgrade and at off peak hours thereafter.

If you use a custom statistics job, refer to the updated Oracle Table Analyze Job procedure in the CA Clarity PPM schema in Release 14.2 (CMN_JOB_ANALYZE_SP) and make necessary corrections in the custom statistics job.

Note: If you have custom Xcelsius dashboards, see Correcting the CA Clarity PPM URL for HTML and Xcelsius Portlets.

7. Upgrade CABI Release 3.3 SP2 (BusinessObjects) and complete the following steps:

Note: CABI software is not available for customers installing for the first time. The reporting solution for new customers is Jaspersoft. Only existing customers who have CABI installed already can upgrade. For more information, see the *Installation Guide*.

a. If you are upgrading from a version earlier than Release 12.1, reset the passwords of your BusinessObjects report users.

Resetting is necessary for all preupgrade users who must log in to Infoview and run reports. You can also set up BusinessObjects trusted authentication between BusinessObjects and CA Clarity PPM, which provides the LDAP integration with BusinessObjects and CA Clarity PPM.

- b. Import the universes.
- c. See Upgrade Reports for information about legacy stock reports and reactivate any necessary existing stock reports.
- d. Manually restart the scheduled reports.

Note: Any scheduled reports that were configured before the upgrade to this release do not automatically run after the upgrade.

- 8. (Optional) Set up Advanced Reporting and complete the following steps:
 - a. Set up the Data Warehouse database and populate it with CA Clarity PPM data.
 - b. Install Jaspersoft and import the domain information for reporting.

Note: For more information about setting up the Data Warehouse and Jaspersoft, see the chapters "How to Set Up the Data Warehouse" and "How to Set Up CA Clarity PPM Reports" in the *Installation Guide*.

- 9. Install your current add-ins and connectors if an upgrade is desired.
 - Review the *Installation Guide* for information about installing add-ins.

- Back up your CA Clarity PPM installation before installing each add-in so that you can restore the application if necessary.
- Apply the Upgrade Ready content for those items that you are actively using.

Important! Consider the configurations that you have made to items before applying them. Applying modified items overwrites your configurations.

Best Practice: If you modified stock CA Clarity PPM content, copy the modified content before upgrading. Then, apply the new incoming stock CA Clarity PPM content, and retrofit the modifications to the new content.

- Read the PMO Accelerator Release Notes for important information about what has changed for the PMO Accelerator.
- Review the System: Clarity Content add-in available on the Content Add-ins page for upgrade-ready content. This page is available from the Administration menu. To accept the new Release 14.2 upgraded content, apply the changes.
- 10. Review the Studio views and system content and manually upgrade as needed.

The upgrade preserves all preexisting Studio view configurations. If an existing view has configurations or if the object for the view is partitioned, the system does not automatically upgrade the view or the partition.

To determine which views were not automatically upgraded, use the Studio Views list page.

Use these tips to help you review the views:

- The Last Version column identifies changes to stock views in Release 14.2.
- If a view was automatically upgraded as part of the upgrade process, a checkmark appears in the Upgraded column. No further action is required.
- If a view that changed in Release 14.2 was not upgraded due to pre-existing configurations, decide whether to apply the changed view.

Look for views with the following column information:

Last Version column=14.2 and the Upgraded column= unchecked.

11. Verify your NSQL queries.

During the upgrade, the checkinstall utility automatically verifies NSQL queries. Results are captured in the postcheck-results.html file of the checkinstall-results.zip file. This log contains the following information:

- Query name
- Query ID
- Content Source
- Query ID from CMN_NSQL_QUERIES of the query that failed validation

This release contains database schema changes. To ensure that your custom portlets work, correct any invalid NSQL queries.

Note: For more information about the database schema changes, see Data Model Changes.

Upgrade Action:

If the guery can be changed in Studio, complete these steps:

- a. Go to the NSQL tab for each failing query.
- b. Click the Preview button.
- c. Review the errors.
- d. Repair the broken query constructs or fields.
- e. Click the Preview button.
- f. Confirm that the NSQL guery is valid.

If the query is in use by active portlets and cannot be edited in Studio, complete these steps:

- g. Use the XML Open Gateway (XOG) to export the failing query.
- h. Correct the broken guery constructs or fields.
- i. Use XOG to import the corrected guery.
- In Studio, go to the NSQL tab for the imported query and click the Preview button.
- k. Confirm that the NSQL query is valid.
- 12. Save the Upgrade Check Install Results Package.

The upgrade process produces a zipped file that contains all of the artifacts that were created during the upgrade. Review the contents and save the zip package for future reference.

The files are zipped into an archive that has a timestamp-encoded name (for example, checkinstall-results_2014-08-17_16-48-31.zip). This file is located in the checkinstall/check-logs directory, and if possible, the file is copied into the <target runtime dir>/logs/checkinstall directory.

Upgrade suggestion for Niku 6.x, Clarity 7.x, and CA Clarity 8.x

As a best practice, we recommend the following steps for customers on older versions who are upgrading to Release 14.2:

1. Upgrade to CA Clarity PPM 12.1.1, 12.1.2 or 12.1.3.

- 2. Verify that the upgrade is successful and run the CSA Health Report that is available from Clarity System Administration.
- 3. Create a full backup of the database and runtime file system.

Note: For more information, see Basic Upgrade Process.

4. Proceed with the upgrade to Release 14.2.

Database Backup Image for New Installations

CA Clarity PPM uses a backup-based database deployment mechanism. The product provides two prebuilt, fully populated database backup *base images* on the installation media. The base images contain everything that a new CA Clarity PPM installation requires.

Backup images are available for the following databases:

- The CA Clarity PPM database.
- The Data Warehouse. If you plan to use Advanced Reporting with Jaspersoft, the Data Warehouse database is required.

The installation media contains the following images:

- The Microsoft SQL Server base image, compatible with all supported SQL Server versions. Remember to set the database compatibility level to 110 if you are using SQL Server 2012.
- The Oracle base image, compatible with all supported Oracle versions.

Note: For information about importing a database template image, see the *Installation Guide*.

MS SQL Server Database Compatibility Level

Release 14.2 supports database compatibility levels for SQL Server 2008 (100) and SQL Server 2012 (110). A new installation of Release 14.2 on SQL Server 2008 has the correct compatibility level of 100. If you are using SQL Server 2012 for Release 14.2, set the compatibility level to 110 from SQL Server Management Studio or use the following command:

EXEC SP_DBCMPTLEVEL <database>, 110

Note: SQL Server 2005 compatibility level (90) has been removed and is no longer supported.

To identify the compatibility level, use the following query:

SELECT NAME DATABASENAME , COMPATIBILITY_LEVEL COMPATIBILITYLEVEL FROM SYS.DATABASES

Upgrade Action: None

Oracle Database Only: PRJ_BLB_SLICES Table

The ID, UNIT, LAST_UPDATED_DATE and LAST_UPDATED_BY columns in the PRJ_BLB_SLICES table have been dropped for the 14.2 release. If you are using Oracle, the table is replicated before the columns are dropped. The replication requires you to verify that the tablespace that PRJ_BLB_SLICES occupies is large enough to accommodate the temporary size increase.

Upgrade Action:

To determine if the tablespace can deal with this condition, have your database administrator (as sysdba) run the following query. Change the schema owner (**bold**) to the owner of the CA Clarity PPM schema:

```
select SLC.owner, SLC.table name, SLC.TABLESPACE NAME, SLC.MB MB NEEDED,
TBSPC.MB_FREE MB_FREE, SIZING.MAX_MB, SIZING.MB_USED,
EXT.AUTOEXTENSIBLE
FROM
(select owner, table name, NVL(round((num rows*avg row len)/(1024*1024)),0) MB,
TABLESPACE NAME
from all tables
where owner = 'CLARITY'
and table name = 'PRJ BLB SLICES') SLC
INNER JOIN (select df.tablespace name,
    (df.totalspace - tu.totalusedspace) "MB FREE"
    from
    (select tablespace_name,
    round(sum(bytes) / 1048576) TotalSpace
    from dba data files
    group by tablespace name) df,
    (select round(sum(bytes)/(1024*1024)) totalusedspace, tablespace name
    from dba segments
    group by tablespace name) tu
where df.tablespace name = tu.tablespace name) TBSPC ON (SLC.TABLESPACE NAME =
TBSPC.TABLESPACE NAME)
INNER JOIN (select distinct(autoextensible), tablespace_name from dba_data_files)
EXT on (slc.tablespace name = ext.tablespace name)
INNER JOIN (select tablespace_name
       , count(*) as no of data files
       , sum(MAXBYTES)/(1024*1024)*count(*) as MAX MB
       , sum(user bytes)/(1024*1024) MB USED
       , round((sum(user_bytes)/(1024*1024))/(sum(MAXBYTES)/(1024*1024))*100,2)
PERCENT USED
from dba data files
group by tablespace name) SIZING ON (SLC.TABLESPACE NAME = SIZING.TABLESPACE NAME)
```

The following example shows the kind of results that the query returns:

OWNER	TABLE_NAME	TABLESPACE_N AME	MB_NEEDED	MB_FREE	MAX_MB	MB_USED	AUTO- EXTENSIBLE
CLARITY	PRJ_BLB_SLICES	USERS_LARGE	1306	5020	90000	15997	YES

If AUTOEXTENSIBLE is YES:

The tablespace for PRJ_BLB_SLICES can grow automatically up to the MAX_MB value. Ensure that the MAX_MB value is higher than the MB_NEEDED + MB_USED.

If AUTOEXTENSIBLE is NO:

Ensure that the MB_NEEDED value is less than MB_FREE. If the MB_NEEDED value is not lower, the database administrator can allocate or extend extra data files to the tablespace under the TABLESPACE NAME column.

We recommend increasing the tablespace at least 20 percent more than is needed. The increase helps to ensure that the tablespace can accommodate standard data growth and the temporary replication.

Filestore and Search Index Location Changes

Two significant changes to the 13.x, 14.1, and 14.2 upgrade processes directly affect the filestore feature. The changes require you to act during the upgrade process to ensure that the filestore feature operates correctly after the upgrade.

Note: The actions are necessary only if your files are not stored in the database. If files are stored in the database, no action is required.

You can determine if your files are stored in the database using the Clarity System Administration (CSA) application. Log in to CSA and navigate to the Documents and Search link under the Properties tab, then review the Store Files in Database property.

Important! If the database is not the filestore repository, action is required. Failure to follow the recommended steps can lead to permanent loss of the filestore contents.

The following changes were made to the upgrade process in Version 13:

■ The upgrade process always installs to an empty destination folder. During the upgrade, files and folders that exist in the target installation folder are moved to a new location before the new files are installed. If the filestore folder is located in the runtime folder, it is moved with the other content (not recommended). If the filestore is located outside the runtime folder (the recommended configuration), the filestore location is not moved or copied from the backup location.

The filestore and search index folder structures were altered to accommodate architectural changes in Version 13. This change requires action for all Release 13.x and 14.x upgrades, whether the filestore was located in the installation folder or not.

Your action depends on the following factors:

- Where the filestore was before the upgrade
- The target installation folder that is selected during the upgrade

The correction must be made immediately after the upgrade completes, before any files are added to the filestore. Any files added to the filestore before the correction is made must be manually preserved using the following steps:

- 1. Use CA Clarity PPM to retrieve the newly checked-in documents and save them to a temporary location on the file system.
- 2. Perform the steps for the appropriate use case (A, B, or C) in the following Upgrade Action.
- To check the saved documents back into the CA Clarity PPM filestore, use CA Clarity PPM.
- 4. Execute the following commands from the <runtime>/bin folder:

```
'admin search recreate-index-files'
'admin search recreate-index-data'
```

Upgrade Action: Complete the filestore and search index correction procedure.

Before you start, create a backup of the filestore so that recovery is possible in the event of an unexpected problem. Your document store could be used before this procedure can be completed. If so, the newly included documents must be added back to the filestore after you complete the correction procedure.

The following use cases illustrate the actions to take. To determine the correct course of action, use the filestore location and target installation folder.

Use Case A

- Filestore location: The filestore was located in the CA Clarity PPM runtime folder before the upgrade.
- Target installation folder: The existing (preupgrade) CA Clarity PPM runtime folder was selected as the target installation folder.

Before the upgrade process ran, the file or index folder was in the <runtime> folder. The upgrade process moved the file or folder to a folder named <runtime>_prev based on the chosen upgrade or installation option. The move resulted in the file or index folder being located in the <runtime>_prev folder. The file or index folder must be moved from the <runtime>_prev folder to another location because any subsequent upgrade attempt deletes this folder.

Perform these steps for this use case:

 If before the upgrade the filestore location was <runtime>/filestore, copy or move the folders under <runtime>_prev/filestore to this new path: <new directory>/filestore/clarity

Where <new directory> is located outside of the upgrade resulting <runtime> directory. Having the location outside of the runtime folder follows best practices. Placing the folder outside the CA Clarity PPM installation directory also ensures that this process is not repeated when CA Clarity PPM is upgraded.

Log in to the CSA application, navigate to the Documents and Search link under the Properties tab, and update the Filestore Directory location. For example, if the filestore path is <old clarity install directory>/filestore, modify the path to <new directory>/filestore.

Note: Do not append 'clarity' to the path in the CSA. The CA Clarity PPM architecture adds this update internally.

 If before the upgrade the search index directory location was <runtime>/searchindex, copy or move the folders under <runtime>_prev/searchindex to this new path: <new directory>/ searchindex /clarity

Where <new directory> is located outside of the upgrade resulting <runtime> directory. Having the location outside of the runtime folder follows best practices.

Log in to the CSA application and navigate to the Documents and Search link under the Properties tab and update the Index Directory location. For example, if the filestore path is <old clarity install directory>/searchindex, modify the path to <new directory>/searchindex.

Note: Do not append 'clarity' to the path in the CSA. The CA Clarity PPM architecture adds this update internally.

3. Execute the following command from the <runtime>/bin folder:

```
'admin search recreate-index-files'
'admin search recreate-index-data'
```

Use Case B

- Filestore location: The filestore was located in the runtime folder before the upgrade.
- Target installation folder: A new, empty folder was selected as the target install folder.

Before the upgrade process ran, the file or index folder was located in the <runtime> folder. The upgrade process produced a different folder named <new runtime>. This process was based on the upgrade or installation option to select a different folder for the upgrade result than the current one. This choice has resulted in the file or index folder being located in the <runtime> folder.

Perform these steps for this use case:

1. If before the upgrade the filestore location was <runtime>/filestore, copy or move the folders under <runtime>/filestore to this new path:

<new directory>/filestore/clarity

Where <new directory> is located outside of the upgrade resulting <runtime> directory. Having the location outside of the runtime folder follows best practices. Locating the folder outside the installation directory ensures that this process is not repeated in the future when CA Clarity PPM is upgraded.

Log in to the CSA application and navigate to the Documents and Search link under the Properties tab and update the Filestore Directory location. For example, if the filestore path is <old clarity install directory>/filestore, modify the path to <new directory>/filestore.

Note: Do not append 'clarity' to the path in the CSA. The CA Clarity PPM architecture adds this update internally.

2. If before the upgrade the search index directory location was <runtime>/searchindex, copy or move the folders under <runtime>/searchindex to this new path:

```
<new directory>/ searchindex /clarity
```

Where <new directory> is located outside the upgrade resulting <runtime> directory. Having the location outside the runtime folder follows best practices.

Log in to the CSA application, navigate to the Documents and Search link under the Properties tab, and update the Index Directory location. For example, if the filestore path is <old clarity install directory>/searchindex, modify the path to <new directory>/searchindex.

Note: Do not append 'clarity' to the path in the CSA. The CA Clarity PPM architecture adds this update internally.

3. Execute the following command from the <runtime>/bin folder:

```
'admin search recreate-index-files'
'admin search recreate-index-data'
```

Use Case C

- Filestore location: The filestore was located outside the runtime folder before the upgrade.
- Target installation folder: The target installation folder is not relevant to this use case. These steps must be performed for all upgrades with an external filestore.

The file or index folder is not located in the <runtime> folder.

Perform these steps for this use case:

- If the previous filestore folder path is now located in <some folder>/filestore, copy or move the folders under <some folder>/filestore to this new path: <some folder>/filestore/clarity
- 2. If the previous search index folder path is now located in <some folder>/searchindex, copy or move the folders under <some folder>/seachindex to this new path:
 - <some folder>/seachindex/clarity
- 3. Execute the following command from the <runtime>/bin folder:
 - 'admin search recreate-index-files'
 - 'admin search recreate-index-data'

No modification to the Filestore Directory or Index Directory properties is needed. You can view these properties from the Properties tab, Documents and Search subtab in the CSA application.

Note: Do not append 'clarity' to the path in the CSA. The CA Clarity PPM architecture adds this update internally.

Upgrade Reports

This release of CA Clarity PPM introduces a new reporting solution to replace the current Business Objects reporting solution. The new solution uses a CA Clarity PPM Data Warehouse and a third-party reporting tool (Jaspersoft). Both ship with CA Clarity PPM.

New customers who are installing for the first time must use the new Advanced Reporting solution.

Existing customers who have Business Objects installed can continue to use that reporting solution currently.

For more information about future plans for CA Business Intelligence and Business Objects, see the <u>Jaspersoft Reporting FAQ</u>.

CA Business Intelligence (CABI) Release 3.3 Service Pack 2

If you have an older version of CABI, complete both the steps. If you already have a CABI Release 3.3 installation, you only download and install Service Pack 2 (Step 2 in the following procedure).

Follow these steps:

1. Download and install CABI Release 3.3 by completing these steps:

Note: This step is for upgrading customers with an older version of CABI.

- a. Log in to the <u>CA Clarity PPM support page on CA Support Online</u>.
- b. In the Quick Access section, click Download Center.
- c. In the *Please narrow your search results for "Products" below* section, select the product for which you are licensed (for example, CA Clarity PPM Core License), select the appropriate release number, and click Go.
- d. Click the Download link next to the appropriate CA Business Intelligence 3.3 download.
- e. On the Download Method page, select the appropriate download method to complete the download request.
- f. Install CABI Release 3.3.
- 2. Download and install Service Pack 2 on the CABI Release 3.3 installation.
 - a. Download the CABI Release 3.3 Service Pack 2 and the Release Notes from the CA FTP site:

Windows:

ftp://ftp.ca.com/caproducts/CABI/CABI-3.x/boeXIR3_SP7/Windows/

Note: Download both the zip file and the CABI 3.3 SP2 Release Notes.

Linux:

ftp://ftp.ca.com/caproducts/CABI/CABI-3.x/boeXIR3 SP7/Linux/

b. Follow the instructions in the *CABI 3.3 SP2 Release Notes* to install Service Pack 2 on the CABI Release 3.3 instance.

CABI Services Recommended Settings

We recommend the following adjustments to your CABI setup for use with Release 13.2 and greater releases. Make the adjustments from the Central Management Console (CMC):

- WebIntelligenceProcessingServer
 - Maximum Connections: Change from 50 to 25.
 - Memory Maximum Threshold (MB): Change from 1800 to 1700.
 - Clone an extra service.

- ReportApplicationServer
 - Max Concurrent Report Jobs: Change from 75 to 50.
 - Clone an extra service.
- AdaptiveJobServer (specific to WEBI)
 - Clone an extra service.
- CrystalReportsJobServer
 - Clone an extra service.
- Stop and disable the following services that CA Clarity PPM does not use:
 - DesktopIntelligenceCacheServer
 - DesktopIntelligenceJobServer
 - DesktopIntelligenceProcessingServer
 - EventsServer
 - ListOfValuesJobServer
 - MultiDimensionalAnalysisServiceServer
 - PMMMeticsServer
 - PMMRepositoryServer
 - PMMRulesServer
 - PreditiveAnalysisServer (Available only for non-Windows environments)
 - ProgramJobServer
 - SetsProfileServer
 - SetsQueryServer

CA Clarity PPM Universes

The following CA Clarity PPM Legacy BIAR files are no longer provided with the product:

- CA_Clarity_Legacy_MSSQL.BIAR
- CA_Clarity_Legacy_Oracle.BIAR

The CA Clarity PPM Universes have been updated to reflect database schema changes in Release 14.2.

Note: See the *Business Objects Universe Developer Guide* for details.

Upgrade Action: Import the BIAR files as part of your Clarity 14.2 upgrade process.

Xcelsius Designer

Xcelsius Designer is not bundled with CA Clarity PPM and is not available to new customers who are installing CA Clarity PPM for the first time.

Existing customers with Xcelsius installed can find the latest supported version (Xcelsius Designer 2008 Service Pack 6 Fix Pack 3) on the CA Clarity PPM Download Center on <u>CA Support Online</u>.

Upgrade Actions: None

Upgrade Business Objects Reports

All reporting content for CA Clarity PPM is delivered in the Clarity Solution Pack.

Upgrade Action for CA Clarity PPM Versions Earlier than Release 13.2: As of Release 13.2, legacy stock report definitions in Studio are inactivated during the upgrade process.

The report definitions are converted from *system-restricted* status to *user-defined* to give you full control over the definitions. The existing reports in your Report Library become hidden because the report definitions have been deactivated. You can use the legacy stock reports and can see related instances in the Report Library by following these steps:

- 1. Open Administration, and from Data Administration, click Reports and Jobs.
- 2. Filter for Inactive Reports.
- 3. Activate the reports that you want to continue to use with Release 14.2.

Note: Support for these legacy reports is no longer available. Activating a report is done with the understanding that you are responsible for all changes to maintain the compatibility with Release 13.2 and releases beyond.

Post-Upgrade Action: We recommend installing the Clarity Solution Pack, which delivers the Release 14.2 compatible reporting content. For more about the Clarity Solution Pack, see the Solution Pack index page on Support Online.

Upgrade Reports from a Release Earlier than Release 12.1

Use this information to upgrade reports if you have a CA Clarity PPM version earlier than Release 12.1.

Note: BusinessObjects report instances that are created in a version earlier than Release 12.1 can be viewed only as a PDF file after the upgrade.

Upgrade Actions:

Preupgrade:

Upgrade to CABI Release 3.3.

Note: For more information about how to upgrade, see the *Installation Guide*.

- If you used any CA Clarity PPM universe objects, create a custom universe and link it to the CA Clarity PPM universe. The CA Clarity PPM universe is overwritten when the new Release 14.2 universes are installed.
- If you previously purchased the GSE Universes from CA Services, these universes are not overwritten by the Release 14.2 out-of-the-box universes.
- If you modified any out-of-the-box reports, move the modified reports to a custom report folder on the BusinessObjects server.

Upgrade:

■ Follow the instructions in the *Installation Guide*.

Post-Upgrade:

- If you decide to continue using the legacy reports, see the instructions about reactivating legacy stock report definitions in Upgrade Business Objects Reports.
 - Manually reschedule the scheduled reports. The scheduled reports that were configured before the upgrade to Release 14.2 do not automatically run after the upgrade.
- Update any user and security configurations that are required to support CABI Release 3.3 and trusted authentication integration with CA Clarity PPM.

Note: For more information, see the *Installation Guide*.

- Reset the BusinessObjects InfoView passwords for all preupgrade users who must log in to InfoView and run reports.
- To reset passwords for multiple users, use BusinessObjects Central Administration.
- If LDAP is not configured, synchronize the user lists in BusinessObjects and CA
 Clarity PPM by running the Create Business Objects Users job. If the job is not run, a
 CA Clarity PPM user must have a BusinessObjects account created to run or open a
 report.

The job creates a user in BusinessObjects for every user in CA Clarity PPM. The user that is created in BusinessObjects is given an encrypted password. To log in to the BusinessObjects server using the assigned password, the user ID and password must be reset under BusinessObjects Administration.

Upgrade Reports from a 12.x Release or Service Pack

Use this topic to understand the upgrade actions to take for reports if you have a CA Clarity PPM version older than Release 12.1.

Release 14.2 uses the same CABI requirements and trusted authentication integration with CA Clarity PPM as Release 12.1 and Service Pack 12.1.1.

Upgrade Actions:

Preupgrade:

■ If you are not already using CABI Release 3.3, upgrade to that release.

Note: For more information, see the Installation Guide.

- If you used any CA Clarity PPM universe objects, create a custom universe and link it to the CA Clarity PPM universe. The CA Clarity PPM universe is overwritten when the new Release 14.2 universes are installed.
- If you previously purchased the GSE Universes from CA Services, these universes are not overwritten by the Release 14.2 out-of-the-box universes.
- If you modified any out-of-the-box reports, move the modified reports to a custom report folder on the BusinessObjects server.

Upgrade:

■ Follow the instructions in the *Installation Guide*.

Post-Upgrade:

- If you decide to continue using the legacy reports, see the instructions about reactivating legacy stock report definitions in Upgrade Business Object Reports.
 - Manually reschedule the scheduled reports. The scheduled reports that were configured before the upgrade to Release 14.2 do not automatically run after the upgrade.
- If LDAP is not configured, synchronize the user lists in BusinessObjects and CA Clarity PPM by running the *Create Business Objects Users* job. If the job is not run, a CA Clarity PPM user must have a BusinessObjects account created to run or open a report.

The job creates a user in BusinessObjects for every user in CA Clarity PPM. The user that is created in BusinessObjects is given an encrypted password. To log in to the BusinessObjects server using the assigned password, the user ID and password must be reset under BusinessObjects Administration.

Preserving Your File Directory Customizations

During the upgrade to Release 14.2, you are prompted for the target installation directory. New preupgrade and postupgrade steps let you copy files to and from the CA Clarity PPM directory using ant-based scripting. Use ant scripts to automate preserving and restoring customization in the CA Clarity PPM directories.

Templates are provided in release-specific upgrade folders that are located in the installer root directory (at the same level as the install.bat file). The templates are: preprocess-upgrade.xml and postprocess-upgrade.xml.

Example of preprocess-upgrade.xml script

```
content" default="upgrade" basedir=".">
  <target name="upgrade">
    <echo>Preserving customer specified files prior to upgrade from install.dir =
${install.dir}</echo>
    <if fileexists="${install.dir}" not="true">
      <fail>Install dir not specified = ${install.dir}</fail>
    </if>
    <delete dir="upgrade_temp"/>
   <mkdir dir="upgrade temp" />
   <!-- Uncomment the copy below and list the files to be included for preservation
    <!--<copy todir="upgrade_temp">
      <fileset dir="${install.dir}" >
                <include name="myfiles/my*.*"/>
                <include name="abb/*01.jar"/>
         <include name="a*01.jar"/>
                 </fileset>
    </copy>-->
  </target>
</project>
```

Example of postprocess-upgrade.xml script

```
cproject name="content" default="upgrade" basedir=".">
 <target name="upgrade">
    <echo>Restoring customer specified files after upgrade to install.dir =
${install.target.dir}</echo>
   <if fileexists="${install.target.dir}" not="true">
     <fail>Install dir not specified = ${install.target.dir}</fail>
   </if>
   <!-- Uncomment the copy task below and list the files to be restored that were
preserved in
   the preprocess-upgrade.xml script.-->
   <!--<copy todir="${install.target.dir}">
     <fileset dir="upgrade_temp" >
                <include name="myfiles/my*.*"/>
                <include name="abb/*01.jar"/>
         <include name="a*01.jar"/>
          </fileset>
   </copy>-->
 </target>
</project>
```

Chapter 2: Release 14.2 Updates

This section contains the following topics:

Supported Upgrade Paths for Release 14.2 (see page 41)

<u>Upgrade Considerations for Release 14.2</u> (see page 44)

Known Issues for Release 14.2 (see page 49)

Add-In Enhancements (see page 61)

Administration (see page 61)

Advanced Reporting (see page 62)

Financial Management (see page 73)

Portfolio Management (see page 75)

Project Management (see page 77)

Data Model Changes for Release 14.2 (see page 78)

Supported Upgrade Paths for Release 14.2

Before you start the upgrade, we recommend that you read the chapter named *The Upgrade Process*.

If you have any of the following releases installed on the base level with no patches, you can directly upgrade to CA Clarity PPM Release 14.2:

- CA Clarity PPM Release 8.1 or Service Pack or Fix Pack 8.1.x
- CA Clarity PPM Version 12.0 or Service Pack 12.0.x
- CA Clarity PPM Release 12.1 or Service Packs
- CA Clarity PPM Version 13.0 or Service Packs
- CA Clarity PPM Release 13.1
- CA Clarity PPM Release 13.2
- CA Clarity PPM Release 13.3
- CA Clarity PPM Release 14.1

Follow the upgrade path in the following table, only if you have installed any patches on the base versions:

Patch Levels	Installation Path Before Upgrading to Release 14.2
If any patch level is installed on the base version 12.1.0 (i.e. 12.1.0.1 - 12.1.0.8)	Installation of 12.1.0.8 is required.

Patch Levels	Installation Path Before Upgrading to Release 14.2
If any patch level is installed on the base version 12.1.1 (that is, 12.1.1.1 - 12.1.1.10)	Installation of 12.1.1.10 is recommended.
If any patch level is installed on the base version 12.1.2 (that is, 12.1.2.1 - 12.1.2.3)	Installation of 12.1.2.3 is recommended.
If any patch level is installed on the base version 12.1.3 (that is, 12.1.3.1 - 12.1.3.6)	Installation of 12.1.3.6 is recommended.
If any patch level is installed on the base version 13.0.1 (that is, 13.0.1.1 - 13.0.1.7)	Installation of 13.0.1.7 is required.
If any patch level is installed on the base version 13.1.0 (that is, 13.1.0.1 - 13.1.0.9)	Installation of 13.1.0.9 is recommended.
If any patch level is installed on the base version 13.2.0 (that is, 13.2.0.1 - 13.2.0.9)	Installation of 13.2.0.9 is recommended.
If any patch level is installed on the base version 13.3.0 (that is, 13.3.0.1 - 13.3.0.11)	Installation of 13.3.0.11 is recommended.

For example:

- If you have CA Clarity PPM SP 12.1.3, you can directly upgrade to Release 14.2.
- If you have CA Clarity PPM 12.1.0.2, apply CA Clarity PPM 12.1.0.8 first to upgrade to Release 14.2.
- If you have CA Clarity PPM 12.1.3.4, we recommend that you apply CA Clarity PPM 12.1.3.6 first to upgrade to Release 14.2.
- If you have CA Clarity PPM 12.1.3.6, you can directly upgrade to Release 14.2.

Important! If you are on a CA Clarity PPM patch level that is not included in the preceding list, take care when attempting an upgrade to Release 14.2. Issues can result if you try to upgrade to Release 14.2 from a patch level that is not supported. For best results, wait for a supported upgrade path to a later release or patch. To find out more, contact CA Support or your CA Services representative. Also, visit the CA PPM Community to collaborate with your community members.

The Release 14.2 installer can upgrade your data set from various older releases. The installer detects how many incremental upgrade paths are required to update your installation to Release 14.2.

Note: If you are running a version earlier than Release 12.1.1, consider upgrading to 12.1.1, 12.1.2, or 12.1.3 before you upgrade to Release 14.2. Although the interim upgrade is not required, it simplifies the troubleshooting and restart process if an upgrade step fails.

The Release 14.2 installer runs the following upgrade processes.

Version, Release, or Service Pack Currently Installed	Upgrade Processes	
Earlier than Service Pack 12.1.1	■ Service Pack 12.1.1	
	■ Version 13.0	
	■ Release 13.1	
	■ Release 13.2	
	■ Release 13.3	
	■ Release 14.1	
	■ Release 14.2	
Service Pack 12.1.1, 12.1.2, or 12.1.3	■ Version 13.0	
	■ Release 13.1	
	■ Release 13.2	
	■ Release 13.3	
	■ Release 14.1	
	■ Release 14.2	
Version 13.0 or Service Pack 13.0.x	■ Release 13.1	
	■ Release 13.2	
	■ Release 13.3	
	■ Release 14.1	
	■ Release 14.2	
Release 13.1	■ Release 13.2	
	■ Release 13.3	
	■ Release 14.1	
	■ Release 14.2	
Release 13.2	■ Release 13.3	
	■ Release 14.1	
	■ Release 14.2	

Version, Release, or Service Pack Currently Installed	Upgrade Processes
Release 13.3	■ Release 14.1
	■ Release 14.2
Release 14.1	■ Release 14.2

Upgrade Considerations for Release 14.2

This section provides information about installation and upgrade changes for CA Clarity PPM Release 14.2.

Add-in Compatibilities

Review this important information about upgrading installed add-ins, accelerators, and connectors for Release 14.2.

- If you are upgrading from Releases 13.x or 14.1 to Release 14.2, the following add-ins are upgraded automatically:
 - PMO Accelerator
 - Clarity Solution Pack (CSP)

Note: The CSP add-in is supported only for existing customers. This add-in is not supported for new CA Clarity PPM installations.

- CA Clarity Agile
- If you are upgrading from any version before Version 13.0 to Release 14.2, upgrade all installed add-ins.
- Starting with Version 13.3, a new installation process is required for add-ins, accelerators, and connectors.

Note: For more information, see the *Installation Guide*.

These accelerator and connector releases are compatible with Release 14.2.

Accelerator or Connector	New Installation 14.2	Upgrade from 12.x to 14.2	Upgrade from 13.x or 14.1 to 14.2
PMO Accelerator	14.2.0	14.2.0	14.2.0
Clarity Solution Pack (CSP)	14.2.0	14.2.0	14.2.0
Earned Value Manager	2.0.2	2.0.2	2.0.2
Accelerator for PRINCE2	2.0.2	2.0.2	2.0.2

Accelerator or Connector	New Installation 14.2	Upgrade from 12.x to 14.2	Upgrade from 13.x or 14.1 to 14.2
Accelerator for the PMBOK	2.0.2	2.0.2	2.0.2
Accelerator for New Product Development	2.0.3	2.0.3	2.0.3
PPM Essentials Accelerator	2.0.2	2.0.2	2.0.2
BRM Accelerator	3.0.2	3.0.2	3.0.2
Connector for CA Unicenter Service Desk 12.7 & CA Software Change Manager™ 12.1.0.3	2.0.1	2.0.1	2.0.1
Connector for CA Unicenter Asset Portfolio Management 11.3.4	2.0.2	2.0.2	2.0.2
Connector for Microsoft SharePoint 2013	3.0.0	3.0.0	3.0.0
Service Connect	2.0.0	2.0.0	2.0.0
Catalyst Connector	2.5.0	2.5.0	2.5.0
CA Clarity Agile	14.1.0	14.1.0	14.1.0
VersionOne Connector	14.1.0	14.1.0	14.1.0

Add-in Installation

Add-ins, accelerators, and connectors are now included with the CA Clarity PPM installation. You do not have to download the add-in separately and extract the .jar file.

Note: For more information about the new add-in installation process, see the *Installation Guide*.

Upgrade Action: See the Add-in Compatibilities section if you are required to install a new version of your existing add-ins, accelerators, or connectors.

Clarity Solution Pack Compatibility

The Clarity Solution Pack (CSP) is supported only for existing customers. This add-in is not supported for new CA Clarity PPM installations.

Before you install the CSP add-in, verify that the compatible versions of CA Clarity PPM and the PMO Accelerator are installed. The CSP installation fails if you do not install the compatible version of the PMO Accelerator add-in before installing the CSP.

Important! Review the certified and supported versions chart in the CSP Release Notes to determine if an upgrade of CA Clarity PPM and the PMO Accelerator is required or optional. For complete information, see the <u>Clarity Solution Pack Index page</u> on CA Support Online.

Java 7

This release uses Java 7. In addition to the CA Clarity PPM server, the following software clients also require Java 7:

- XML Open Gateway (XOG) client
- Service Connect

CA Clarity PPM provides a specific Java Runtime Environment (JRE) for the following clients.

- Open Workbench
- Connector for Microsoft SharePoint

The JRE is copied to the hard drive in the installation directory on the end-user workstation. The JRE is used specifically for the clients and is independent of the JRE used for the Windows workstation.

Note: For an upgrade from a 13.x version, the server installer prompts for the path of JDK 1.7.

Important! The Java Runtime Environment (JRE) is updated frequently with fixes for security issues, including issues that are unknown at the time CA Clarity PPM is released. To ensure that you have the latest fixes, we recommend that you download the most recent version 7 JDK from the Oracle website.

Upgrade Action: Install Java 7 on workstations that have the software clients for which CA Clarity PPM does not provide the JRE.

Microsoft Project Interface and Schedule Connect

Versions of the CA Clarity PPM Microsoft Project Interface that were created before Release 14.2 are compatible with this release. However, a new version of CA Clarity PPM Microsoft Project Interface is available with Release 14.2. To take advantage of the latest enhancements and fixes, we recommend using the new version when working with Release 14.2. The MSP Interface installer prompts for the installation of the 14.2-compatible CA Clarity PPM Schedule Connect, which is required to use the Microsoft Project Interface with CA Clarity PPM.

You can download the latest version from CA Clarity PPM by opening the Home menu and selecting Account Settings, then clicking Software Downloads. Two options for the Microsoft Project Interface are available during the installation: a legacy option and a new option that contains a new driver.

Note: For information about installing these applications, see the *Project Management Guide*.

Recommended Upgrade Action: Upgrade your version of the Microsoft Project Interface and Schedule Connect.

Automatic Update to Special Characters in OBS Unit Names during Upgrade

While you are upgrading, the preinstallation log can show a warning message about the special characters that are not allowed in the OBS Unit Names. This warning message is displayed in the precheck-results.xml file. The following characters are the special characters for which the warning is shown:

- Slash (/)
- Colon (:)
- Double quote (")
- Less than (<)</p>
- Greater than (>)

If the administrator does not replace the special characters with the valid character (hyphen "-") before upgrading, the upgrade automatically replaces the characters with the hyphen.

If you do not want hyphens placed in names with special characters, update the names during the preinstallation check before you begin the upgrade process.

CA Productivity Accelerator (CA PA) Learn Link

If you have an existing installation, you have two options for how to proceed before upgrading to CA Clarity PPM Release 14.2.

CA Productivity Accelerator (CA PA) Version 11.1

If you have CA PA Version 11.1, install a patch to make the player package compatible with CA Clarity PPM Release 14.2. A different file is now used to launch the player package. After you install the patch, republish and upload the content. For more information, see the CA PA Support website.

CA Productivity Accelerator (CA PA) Version 12.1

You can upgrade to the latest version CA PA 12.1. Open a Support ticket, obtain a new license key, and download the software from the Download Center. The content from CA PA 11.1 can be exported and is fully compatible with CA PA 12.1. An additional patch is required for the player package to function properly with CA Clarity PPM. For more information, see the CA PA Support website.

J2EE Installations

For an upgrade on an installation that uses *generic* as the vendor type, update the DataDirect JDBC driver .jar files in your third-party application server environment. The version for these files has changed in this release.

Upgrade Action: Update your DataDirect JDBC driver .jar files. For more information, see the *Installation Guide*.

Internet Explorer 11

If you are using Internet Explorer 11 with CA Clarity PPM, the browser is automatically set to run in the Internet Explorer 10 compatibility mode for the CA Clarity PPM session. The setting is for the CA Clarity PPM session only and does not affect any other Internet Explorer 11 browser activity.

Support Ended for Microsoft Excel 2007 and Microsoft PowerPoint 2007

CA Clarity PPM support for Microsoft Excel 2007 and Microsoft PowerPoint 2007 stopped at Release 14.1.

Upgrade Action: To use these Microsoft products with this release, you must upgrade them to later a version.

Known Issues for Release 14.2

This section provides known issues for CA Clarity PPM Release 14.2.

Advanced Reporting Repository Items Are not Localized

The Advanced Reporting repository folder structure and its items (such as domains, reports, input controls, and templates) are not localized. The Public, Shared, Temp, Themes, and Users folders are also not localized. The out-of-the-box items that are available in these folders are not localized. The item names and their descriptions display in English for all languages. Input Controls (that are used as filters in reports) display the \$R expression that is used by Jaspersoft for localization. This expression is only converted when running the reports. However, the report output is fully localized.

Advanced Reporting Custom Subobjects Are not Localized

The names of custom subobjects that are dynamically updated in Advanced Reporting domains are not localized. As a result, the names are not localized in ad hoc views either. The names appear in the language selected when the subobjects were created. However, the custom master object names are localized.

Advanced Reporting Requires Logout to Change Language

If you change languages while you are in your current product session (that is, you do not log out), the data in Advanced Reporting is not completely localized. To resolve this issue, log out of CA Clarity PPM after changing the language setting and log in again. The data then appears in the new language.

Advanced Reporting Notifications Do Not Work with Incorrect Email Format

If you set up multiple email addresses for Advanced Reporting Notifications and one of the email addresses uses an incorrect format, none of the email addresses receives the notification. Also, if you have addresses in both the "To" and the "CC" fields and one of the addresses has an incorrect format, no email is sent to any address in the two fields. This issue applies to the "Send report when scheduler runs" and the "Send job status notifications" sections of the Advanced Reporting report schedule Notifications tab.

Advanced Reporting Charts and Widgets Do not Appear in Browser PDF

If you export a report to PDF and then view the report in your browser, the report output data does not display charts, maps, and other widgets. However, if you download the exported PDF and open it in Adobe Reader, the charts and other widgets are shown.

To see the charts and widgets in the browser PDF, enable the Adobe Reader plug-in for your browser. Also, make sure you disable any other PDF reader plug-in.

Advanced Reporting Schedule Date Does not Work for Some Languages

When you schedule an Advanced Reporting report using Create Schedule and you select a date using the date selection calendar for On Specific Date, you can receive an error when you save the schedule. However, you *are* able to select a specific date for your schedule for the following languages: English, Japanese, Italian, Polish, Brazilian Portuguese, Swedish, Traditional Chinese, and Simplified Chinese. For all other supported languages, you cannot set a specific schedule date.

Advanced Reporting Scheduled PDF Appears in Collapsed Format

Advanced Reporting allows you to schedule a report PDF, save the output to the repository, and send notifications about the report. If you select "Include reports as repository links in email body" when you set up the Notifications, the PDF appears collapsed (in small size) on the browser after the user clicks the email link. This issue occurs with Internet Explorer and Mozilla Firefox.

Advanced Reporting Ad Hoc View Filters Do not Auto-Populate

When you are creating or editing an Advanced Reporting ad hoc view, you can use the filter fields to limit the selection options. However, the filter lists are not auto-populated with selection results based on your search criteria. No results appear. This issue occurs in Oracle database environments.

Advanced Reporting Report Output with Email Notifications

The following output options, which are available for selection when you create or edit a report schedule, have issues regarding their format or content:

- PDF Contains one blank page.
- ODT Contains one page only.
- PPTX Contains one slide only, with extra content on that slide.
- RTF Requires a long time for a large report.

Advanced Reporting Report Options Do not Display Data

When you run a report using Advanced Reporting, you can select report options, which display as drop-down lists on the left of the report page. These options let you filter the data in your report. At times, these options do not display all of the selections available in the database. This issue occurs when the data displayed by the report options has been updated after you logged in to your current session. To resolve this issue, log out of CA Clarity PPM and log back in again. The data displays correctly then.

Jaspersoft Sender Email Address

The sender email address is the address that appears when JasperSoft sends an email notification for a scheduled report. JasperSoft lets you set the sender email address at the JasperSoft Reporting Server (JRS) level, but not at the tenant (organization) level.

The following address is the default sender email address value for the JasperSoft reporting server for On Premise implementations:

do-not-reply@your_domain.com

For information about changing this default value during installation, see the *Installation Guide*.

To change the default value after installation, perform the following steps:

- 1. Locate and open the js.quartz.properties file in a text editor.
- 2. Edit the *report.scheduler.mail.sender.from* property to include your sender email address and save the file.
- 3. Restart the JRS.

Empty Organization Field Results in Blank Key Store

After Jaspersoft installation, the administrator configures Jaspersoft using CA Clarity System Administration (CSA). During this configuration, generate a key store using the following command:

admin jasper keystore

However, if the Organization Name field (in the CSA, Reporting tab, Jaspersoft section) is blank, the resulting key store is also blank.

You can resolve this issue by updating the Organization Name field in CSA and running the command again.

Reports for Earned Value Management (EVMS) and PMBOK Add-Ins

The reports for the EVMS and the PMBOK add-in are not available as Jaspersoft reports.

Microsoft Project Interface - Baseline Costs are Ignored

When you baseline your project in Microsoft Project and then import it back to CA Clarity PPM again, the baseline costs are ignored when saved to CA Clarity PPM. The baseline costs include project, assignment task, and team. This situation occurs with the Microsoft Project Interface (newer version). To resolve this issue and as a best practice, update your baseline in CA Clarity PPM only.

Duplicate Cost Plan Code Error

This issue applies *only* to upgrades from a 12.x release to the current release.

The duplication of a plan code within a financial plan can cause the upgrade process to fail. The plan code for each plan type within the investment must be unique. For example, you can have a cost plan with the code *MasterPlan2011* and a budget plan with the same code. However, you cannot have two cost plans with code MasterPlan2011 for the same investment. The unique database constraint for this rule was added in Version 13.0.

Due to concurrency issues, there can be a data issue in previous versions. When a duplicate plan type code exists within a single financial plan, the upgrade process fails with an appropriate error message. You are required to correct the data issue before resuming the upgrade process. An upgrade check script runs and alerts you that this problem exists.

To identify possible data issues before you start the upgrade, run the following query:

```
SELECT p1.id, p1.code, p1.name
FROM fin_plans p1, fin_plans p2
WHERE p1.id != p2.id
AND p1.object_id = p2.object_id
AND p1.code = p2.code
AND p1.plan_type_code = p2.plan_type_code
```

If this query returns any rows, it indicates issues with fin plans table data.

We recommend that you rename the codes for duplicate records. Do not change the other data. A sample query is available to fix the data issues. Because this known issue deals with financial information, review the query carefully before deciding to use it. The following query appends _<internalld> to the duplicate plan code.

```
<!-- Oracle -->
UPDATE fin_plans
SET code = code || '_' || to_Char(id)
WHERE id IN
    ( SELECT pl.id
                              FROM fin plans p1, fin plans p2
                              WHERE p1.id != p2.id
                AND pl.object id = p2.object id
                AND p1.code = p2.code
                AND pl.plan_type_code = p2.plan_type_code
<!-- Mssql -->
UPDATE fin_plans
SET code = code + ' ' + CAST(id AS VARCHAR)
WHERE id IN ( SELECT pl.id
                                FROM fin plans p1, fin plans p2
                                WHERE pl.id != p2.id
                AND pl.object_id = p2.object_id
                AND p1.code = p2.code
                AND pl.plan_type_code = p2.plan_type_code
)
```

Missing Data for Resource Financials

This issue applies *only* to upgrades from a 12.x release to the current release.

If the Resource Class or Transaction Class fields are null for Resource financials, the upgrade process fails. The data must be corrected before you resume the upgrade process. An upgrade check script runs and alerts you that this problem exists.

The *not null* database constraint for the RESOURCE_CLASS and TRANSCLASS columns in the PAC_MNT_RESOURCES table was added in Version 13.0. If you are upgrading from a previous version of CA Clarity PPM, it is possible that the information is missing.

We recommend running the following query to identify records with this data issue before starting the upgrade.

Select * from pac mnt resources where RESOURCE CLASS is null OR transclass is null

If this query returns any rows, it indicates that there are issues with the PAC_MNT_RESOURCES table data. We recommend reviewing all returned records and updating the records with valid transaction class and resource class values.

Upgrade Fails if the Default Language for the Admin User Is Not English

A portion of the upgrade relies on the English locale when it is importing content using the XML Open Gateway (XOG). This import fails if the default language of the admin user is not set to English. The workaround is to set the admin user language to English.

Resume Capability During the Upgrade

CA Clarity PPM does not support the ability to resume during an upgrade. We recommend that you run the Checkinstall utility and review the reports that it generates before starting. To reduce the possibility of a failure, correct any errors that the Checkinstall reports indicate.

If your upgrade fails, review the logs and the Checkinstall post-installation reports to determine the reason for the failure. Then, restore the working preupgrade version and database, correct the failure, and restart the upgrade.

Export Icons in Resource Planning Tabs Not Functioning

Export to Excel and Export to PowerPoint icons on a Resource Planning tab give an error when you click them.

Note: This issue applies only to WebSphere application servers.

As a workaround, use the Export to Excel and Export to PowerPoint links available from the Options icon in the individual portlets on the tabs.

Missing General Action Menu After Upgrade

In some cases, the General Action menu does not appear after an upgrade. This issue occurs on the Project object when the following conditions exist:

- In the edit properties view (Layout:Edit), a display condition is defined on the General subpage.
- The General object actions menu for the view is not customized.

You can correct the issue before the upgrade, or you can upgrade and then correct the issue in the new upgraded product.

To correct the issue before the upgrade:

Remove the display conditions on the General subpage before the upgrade and redefine the display conditions after the upgrade.

Note: If the preupgrade server is on Version 13.0 or a later service pack, you can handle the issue in a different manner. Before you start the upgrade, edit the General Action menu. Move any action that is listed there from the Available Actions list to the Selected Actions list and save. After the upgrade is complete, you can remove any unwanted actions.

To correct the issue after the upgrade:

- 1. Create an action menu with the following details:
 - Menu Name: General
 - Menu Code: general
 - Description: General
- 2. Move the following out-of-the-box actions from the Available Actions to the Selected Actions list:
 - Add to My Projects
 - Copy Project from Template
 - Remove from My Projects
 - Go to Links Page
 - Go to Notes Page

Note: For more information about creating an action menu, see the *Studio Developer Guide*.

Automatic Update to Curly Brackets in OBS Names During Upgrade

If an OBS name contains a left curly bracket ({) or a right curly bracket (}), left or right parentheses replace the characters during the upgrade.

Example: The OBS name External (Department) becomes External (Department) after the upgrade.

Report Instance Export from the Report Library

You cannot export report instances from the report library when the BusinessObjects server is configured with CA Clarity PPM installed on a Windows 2012 server. BusinessObjects Enterprise 3.1 SP5 is not supported for Windows 2012.

Note: Installing the BusinessObjects server on a supported configuration does not avoid this issue. The .jar files that are used for the CA Clarity PPM integration are not compatible with Windows 2012.

Orphan Records in Table CMN_SEC_ASSGND_OBJ_PERM for MSSQL Users

A recent change prevents the creation of orphan records in the table CMN_SEC_ASSGND_OBJ_PERM. However, for MSSQL users, pre-existing orphan records can sometimes remain. You can search for orphan records and can remove them from the table after the upgrade is complete.

To verify that orphan records exist in the table, run the following query:

select COUNT(*) from (select object_instance_id from cmn_sec_assgnd_obj_perm p

where p.object_ID = 50680 and object_instance_id not in

(select ID from BPM RUN PROCESSES)) q

The number value that the query returns indicates the number of orphan records.

To clean up orphan records, invoke the following upgrade script from <clarity_install_dir>/bin using dbpatch:

POSTUPGRADE_57954_MSSQL_DEL_PROC_INST_ASSGND_OBJ_PERM.xml

Use the following command:

dbpatch -install -file

<CLARITY_INSTALL_DIR>\upgrade\13.3.0\component\postupgrade\POSTUPGRADE_57954_MSSQ

L_DEL_PROC_INST_ASSGND_OBJ_PERM.xml -apply

Note: The length of time the query runs is dependent on the number of orphan records to be deleted.

CA Clarity PPM Upgrade and Oracle Enterprise Table Compression

If you are using the Oracle Enterprise Edition compression feature, disable the compression feature before starting the CA Clarity PPM upgrade. If the compression feature is enabled, the upgrade fails with the following Oracle database error:

[CA Clarity][Oracle JDBC Driver][Oracle]ORA-39726: unsupported add/drop column operation on compressed tables

The following procedure explains how to prepare for the upgrade by disabling compression. Once the procedure is complete, you can proceed with the upgrade. When the upgrade has successfully completed, you can compress the tables again.

To prepare for the upgrade, complete the following steps:

- Identify compressed tables by executing the following query:
 SELECT TABLE_NAME, COMPRESSION FROM USER_TABLES WHERE COMPRESSION='ENABLED';
- Disable compression. Run the output of this query. Keep this list handy, so that
 these tables can be compressed again after the upgrade.
 SELECT 'ALTER TABLE ' || TABLE_NAME || ' MOVE NOCOMPRESS;' FROM USER_TABLES WHERE
 COMPRESSION='ENABLED';
- Rebuild the unusable indexes. Run the output of this query:
 SELECT 'ALTER INDEX ' || INDEX_NAME || ' REBUILD;' FROM USER_INDEXES WHERE STATUS='UNUSABLE';

Update Operation for Some Project Object Attributes Does Not Appear in the Audit Trail

In some instances, when auditing is enabled for specific attributes on the Project object, only the insert operation is reported in the audit trail. The update operation does not show for the attributes. The affected attributes include:

- Budgeted Capital Cost
- Planned Capital Cost
- Budgeted Operating Cost
- Planned Operating Cost

WebSphere Deployment Does Not Show Database Information in CA Clarity System Administration

During a generic J2EE installation, the nsa.ear file installs CA Clarity System Administration. Once you start CA Clarity System Administration, you can see the database information after you specify your database credentials. However, if you are installing on WebSphere, the database information is not available. Neither the Install History page nor the Installation Overview page in CA Clarity System Administration shows the database as installed, even though it is.

This behavior does not affect your ability to complete the installation and use the application.

Upgrade Action: To get details of the database, run the query CMN_INSTALL_HISTORY.

Generic J2EE Upgrade Produces an Error If the J2EE.home Property Is Not Set

An error is received during an upgrade for a generic J2EE application server (IBM WebSphere). Because the vendor is generic, the prompt for the J2EE home directory does not appear and the j2ee.home property is not set. Without a j2ee.home setting, an error occurs in the installation process.

Upgrade Action:

Set the following values in the <installer>/install.properties file:

- j2ee.home=<any value>
- j2ee.vendor=generic

An Upgrade With a Non-RAC Database Results in a Disconnect Between the Application Server and the Database

If you are upgrading to Release 13.2, 13.3, or 14.1 with a non-RAC database, the network between the application server and the database disconnects during the upgrade. You see the following error:

FATAL 2013-07-17 13:14:46,376 [main] union.persistence Failed to initialize Context properties

```
7/17/13 1:14 PM (admin) java.sql.SQLNonTransientConnectionException:
[CA Clarity][Oracle JDBC Driver]Connection reset
7/17/13 1:14 PM (admin) at com.ca.clarity.jdbc.oraclebase.ddcg.b(Unknown Source)
7/17/13 1:14 PM (admin) at com.ca.clarity.jdbc.oraclebase.ddcf.b(Unknown Source)
7/17/13 1:14 PM (admin) at com.ca.clarity.jdbc.oraclebase.ddcf.b(Unknown Source)
7/17/13 1:14 PM (admin) at com.ca.clarity.jdbc.oraclebase.ddcf.a(Unknown Source)
```

Upgrade Action:

Before you start the upgrade, complete the following steps:

- 1. Open CA Clarity System Administration, and click Servers in the left pane.
- 2. Click the name of the application server.
- 3. Click the Database subtab.
- 4. In the Internal Connection: Niku section, select the Specify URL check box.

The JDBC text box appears.

- Add the following tags to the JDBC URL: ConnectionRetryCount=400; ConnectionRetryDelay=3
- Click Save.

Google Chrome Version 30.0.1599.66 m Issues

The following CA Clarity PPM issues occur for users who are using this particular version of Chrome (Version 30.0.1599.66 m):

- The Recent Pages (History) drop-down that lets you navigate back to previously viewed pages does not work.
- Export to Excel and Export to PowerPoint do not work at the portlet level.
- Export to Excel does not work on a list page.

These issues do not appear in other browsers and have been found only in this version of Chrome.

Gantt Printing Issue with Chrome

If you use Chrome, the following issues can occur when you print a Gantt chart:

- Some rows have extra space after the row.
- Some lines break across pages, presenting part of the line on two pages.
- The Gantt schedule lines do not appear correctly.

This issue does not occur in Internet Explorer or Firefox.

Using the Value -1 to Disable the New XOG Governor Limit Does Not Work Correctly for XOG Write

Setting the Maximum XML Node Limit value to -1 in CA Clarity System Administration disables the XOG Governor limit. Currently, entering this value causes XOG write operations to throw the following error:

XOG-9060: The system cannot import this instance with the current configuration. Increase the 'Maximum XML Nodes' value in the CSA and try again.

Workaround: Set the Maximum XML Node Limit to 10^15.puttin

Rate Matrix Extraction Job's Scheduled Instances and Job Logs Deleted

During an upgrade from a 12.x release to a 13.0 or higher release, the Rate Matrix Extraction job's scheduled instances and job logs are deleted.

Upgrade action: Reschedule the Rate Matrix Extraction job.

Microsoft Project 2013 Service Pack 1 Issue with the Legacy MSP Interface

The CA Clarity PPM Legacy MSP Interface option does not support the Microsoft Project Service Pack 1.

Service Pack 1 for Microsoft Project 2013 has a known issue that affects how it works with CA Clarity PPM. The following behavior results when the service pack is installed:

- Baselined projects cannot be opened with Microsoft Project 2013. The Visual Basics run-time error '91' is received.
- All the actuals are zeroed out when you launch a project from CA Clarity PPM to Microsoft Project 2013.

For more information, see the following Knowledge Base articles on <u>CA Support Online</u>: TEC610737, TEC615024.

Note: Microsoft Project 2013 Service Pack 1 is supported for integration with the new CA Clarity PPM Release 14.2 MSP Interface option.

Upgrade Action: Do not apply Service Pack 1 to Microsoft Project 2013 if you are using the CA Clarity PPM Legacy MSP Interface.

Add-In Enhancements

This section provides the add-in enhancements for Release 14.2.

Change to Plugin ID

The plugin ID for VersionOne has changed from remote_v1 to pl_remote_v1. The change means the command to deploy the plugin changes.

For example, the new command to deploy VersionOne becomes:

admin plugin pl_remote_v1

Upgrading to the Release 14.2 VersionOne plugin automatically updates the install history to reflect the new ID name.

Upgrade Action: None

Administration

The following sections provide the Administration changes for Release 14.2.

Change in Link Actions for the Project Object

The following obsolete actions were removed as options from the Action drop-down list that is available when a new link is created for the Project object:

■ Project Budget - Latest Revision

Project Budget - Specific Revision

Project Forecast - Latest Revision

■ Project Forecast - Specific Revision

Upgrade Action: None

Resource Lookups for Action Items

CA Clarity PPM provides the following stock lookups for use with the Action Item Assignees functionality:

- Resource Browse (SCH_BROWSE_RESOURCE)
- All Resources Browse (LOOKUP_RESOURCES_ALL)

The lookup definitions contain the following general properties:

- Object = Resource and the Parent Window
- Hidden Key = ID value from SRM_RESOURCES table

The CA Clarity PPM process Action Item Assignees functionality expects the internal record ID for a Resource record, which is stored on the SRM_RESOURCES table. The functionality does not expect a user record ID. You can create a custom attribute that uses a stock *Resource Browse* lookup type, or you can create your own dynamic query lookup definition.

The most commonly used system-supplied lookup that meets this criteria is the Lookup ID = "SCH_BROWSE_RESOURCE". Using this lookup, you can create your own dynamic lookup that returns the SRM_RESOURCE.ID value as the hidden key value in the lookup.

Note: Do not confuse the Resource Browse lookups with similarly named resource or user lookups.

Upgrade Action: None

Advanced Reporting

The Advanced Reporting feature lets you build views and reports against project and other investment data to drive organizational intelligence. Advance Reporting has the following benefits for your users:

- Easy to use, interactive reports that run within CA Clarity PPM are available.
- Filter options and report results appear in the same window, with support for cascading filters.
- More scheduling options are available.

- You can email reports, export reports, and save the report in the Jaspersoft repository.
 - Specify email addresses, using up to a maximum of 200 characters.
 Separate email addresses with commas. You can also enter email aliases, which we recommend if you are sending the report to a large number of users.
 - Export reports to a maximum of two formats (for example, Powerpoint and Word or PDF and Excel).
- You can create report and style templates.
- You can develop reports in CA Clarity PPM against the Data Warehouse or the CA Clarity PPM transactional database.

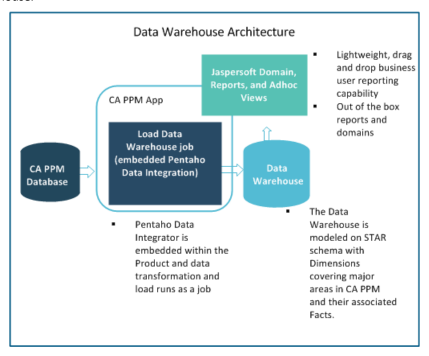
Data Warehouse

The Data Warehouse provides a schema that is optimized specifically for analytics. A set of CA Clarity PPM jobs extract, transform, and load the data from CA Clarity PPM to the Data Warehouse. The advantages of the Data Warehouse include:

- Simplification of the data model that makes end user reporting easier. This feature reduces the demand for custom report development.
- Reducing the stress and traffic on the CA Clarity PPM transactional database.
 This reduction is possible because the Data Warehouse resides on a separate database server.

Any reporting solution can access the information in the Data Warehouse.

The following diagram shows the flow of data from the CA Clarity PPM database to the Data Warehouse.



The Data Warehouse addresses several data and reporting challenges that users experienced when working directly with the CA Clarity PPM transactional database.

Challenge	Response
Reports run against transactional data	The Data Warehouse has its own database which takes stress off the transactional CA Clarity PPM database.
Complex relational database queries	The data warehouse carries keys and descriptive values in the dimension tables so that fewer joins are required. Facts are combined into summary and period tables.
Finding data with 1000+ tables	Data Warehouse tables are user friendly for reporting (with the exception of configuration and meta tables).
Table name inconsistencies	Similar tables are grouped together by the table prefix, and the names are descriptive.
Difficult time slice setup	Specific time slices are set up to populate the data warehouse. Defaults are set but can be adjusted.
Inconsistent column naming	Columns are named consistently across tables.

Challenge	Response
Resource ID versus User ID confusion	Resource columns (manager_key, resource_key, and so on) are always the resource_key. In CA Clarity PPM, manager points to the user ID and the resource points to the resource ID or code, which is inconsistent.
Date and time storage correctness	The finish/end dates seen in the product are dates in the data warehouse database. In CA Clarity PPM, a user must use a function to determine the date. For example: 12/31/2012 on the page could be stored as 1/1/2013 00:00:00 in the CA Clarity PPM table.
Use of Code versus ID	The CA Clarity PPM financial tables use codes instead of IDs. The Data Warehouse always uses the numeric key of the dynamic lookups.
Database tuning	Because the Data Warehouse database is separate from the CA Clarity PPM database, it can be tuned differently for optimal performance.
Studio attributes not available in a Universe without customization	The data warehouse is extendable without customization. A flag was added to Studio objects and attributes that tells the load job to add new objects and attributes automatically.

The following steps provide a basic overview of how to install the Data Warehouse.

Note: For full details about the preparation and installation for this database, see the *Installation Guide*.

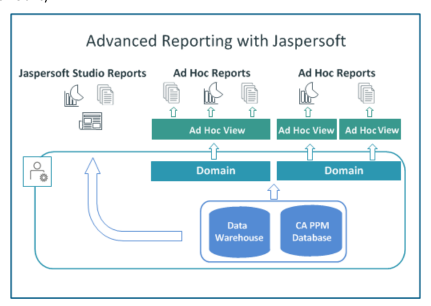
- Install the database software.
 See the documentation from Oracle or Microsoft for the appropriate instructions.
- 2. Configure the database and import the Data Warehouse database backup image.
- 3. Set up a database link for the Data Warehouse.
- 4. Set the language and fiscal periods for the Data Warehouse.
- 5. Configure the Data Warehouse server credentials.
- 6. Populate the Data Warehouse with Data.

Upgrade Action: None

Jaspersoft Reports

Advanced Reporting uses the Jaspersoft Studio application to manage views, reports, and dashboards. This third-party reporting option is integrated with CA Clarity PPM to provide easy reporting for users. Each report can be customized by selecting the domains and fields needed.

The Jaspersoft domains are a business representation of the Data Warehouse that lets you interact with data without having to understand database complexities. The Jaspersoft domains parallel and serve the same general purpose as the Business Objects Universes. The following figure shows how the Jaspersoft domains can be used to create reports in CA Clarity PPM.



The following steps provide a basic overview of how to install and configure Jaspersoft.

Note: For full details about the preparation and installation of Jaspersoft, see the *Installation Guide*.

- 1. Download and install Jaspersoft.
 - The software is available from the CA Clarity PPM Download Center on CA Support Online.
- 2. Configure the Jaspersoft server properties in Clarity System Administration.
- 3. Install the Advanced Reporting content by installing or upgrading the PMO Accelerator add-in.
- 4. Configure your users for Advanced Reporting by assigning the appropriate access rights and running a job that syncs users between CA Clarity PPM and Jaspersoft.

Upgrade Action: None

User Interface Adjustments for Advanced Reporting

New or upgrading customers who are moving to Advanced Reporting (Jaspersoft) must adjust the CA Clarity PPM user interface and user access rights. Because the Business Objects reporting solution is still available for existing customers, the user interface reflects that option.

Upgrade Actions: Adjust the user interface and access rights to reflect that Jaspersoft and not Business Objects is the reporting option.

Actions for new and upgrading customers:

- 1. Rename the *Reports and Jobs* link that appears in the Home menu to *Jobs*. This menu link appears for basic users.
 - a. Open the Administration menu and from Studio, click Menu Manager.
 - b. In the menu list, click Application Menu.
 - c. Click Reports and Jobs in the list that appears.
 - d. Change the link name to Jobs.
 - e. Change the link description to Jobs.
 - f. Click Save and Return.
 - g. To see the updated menu option, refresh the menu.
- 2. Rename the *Reports and Jobs* link that appears in the Administration menu to *Jobs*. This menu link appears for administrators.
 - a. Open the Administration menu and from Studio, click Menu Manager.
 - b. In the menu list, click Administration Tool Menu.
 - c. Click Reports and Jobs in the list that appears.
 - d. Change the link name to Jobs.
 - e. Change the link description to Jobs.
 - f. Click Save and Return.
 - g. To see the updated menu option, refresh the menu.
- 3. Ensure that no users have the *Reports Access* right assigned.

This access right makes the Reports tab under the Reports and Jobs link accessible to users. Because the reports listed there are Business Objects reports, the tab should not be visible to Jaspersoft users.

If you are a new customer, do not assign this access right to users.

If you are an upgrading customer, remove the access right from assigned resources or groups. An out-of-the-box Jaspersoft report that is named *User Access Rights* can provide the resources and groups with the right granted.

- 4. Remove the My Reports portlet from the Overview page.
 - a. Open the Administration menu and from Studio, click Portlet Pages.
 - b. In the Pages list, click Overview, and then click Tabs.
 - c. In the list of tabs, click General, and then click Content.
 - d. Select the check box next to My Reports and click Remove.
 - e. Save your changes.

General CA Clarity PPM Differences between Jaspersoft and Business Objects Implementations

The following cases describe the way that CA Clarity PPM report-related fields set for Business Objects can affect a Jaspersoft user:

- If *Report* is selected for the Executable Type field in the Job Definitions filter, no result is given. Previously, this selection resulted in the list of Business Objects out-of-the-box reports.
- All Jaspersoft reports are created and executed directly from the Jaspersoft user interface available in CA Clarity PPM. Do not create a job with an Executable Type of Report if you are a Jaspersoft user.
- Report-based object actions do not allow you to select a report from a drop-down list. No out-of-the-box reports appear in the Report drop-down list.
- Query (NSQL) link creation does not provide out-of-the-box reports in the list of actions that can be selected.
- Customers who are using Advanced Reporting cannot currently add an Action Link in Favorites for a report.
- If you email repository links in the email body, the user must have repository access within Advanced Reporting, which requires at least a restricted user license. If the user needs to view the report output and does not have a minimum of a restricted user license, schedule a report to email the report output to the user. Save the report output to a network file directory or on an FTP site.

Time Slices for the Data Warehouse

The following points apply to time slice requests that support the Data Warehouse:

■ A total of 40 time slice requests (25 new and 15 existing) support the Data Warehouse.

Note: To view the list of Data Warehouse time slice requests, navigate to the Time Slices list page and sort on the Data Warehouse column.

25 new time slice requests were created.

- 15 existing time slices can be affected during the Release 14.2 upgrade.
- Because of new time slice requests and changes to existing requests, the first run of the *Time Slicing* job can take substantially longer than usual.
- Data Warehouse time slice requests are system requests and cannot be deleted.
- The Data Warehouse time slice requests default to the following time periods, based on the database server system date:
 - For daily: 1 year back, 1 year forward. The From Date of the slice request is one year prior to the system date.
 - For weekly: 1 year back, 1 year forward. The From Date is one year prior to the system date and is the same day as the *First Day of Work Week*. To locate the *First Day of Work Week* field, open the Administration menu and from Project Management, click Settings.
 - For monthly: 3 years back, 3 years forward. The From Date is three years prior to the system date and is always the first day of the month.
 - For fiscal: 3 years back, 3 years forward. The From Date is three years prior to the system date and corresponds to the start date of a Monthly (or 13 Period) fiscal period type that is based on the *Entity for Fiscal Periods* value in Data Warehouse Options. To locate the *Entity for Fiscal Periods* field, open the Administration menu and from General Settings, click System Options.

Important! The entity must have Monthly (or 13 Period) fiscal time periods set up to cover the range of the time slice requests. Otherwise, the time slice requests are ignored when the *Time Slicing* job is run.

Note for upgrading customers: If the From Date and Number of Periods for the 15 existing time slice requests are set to cover a time range greater than the default time ranges, the upgrade does not update the time slices. The time slices are left as they were before the upgrade.

- The Data Warehouse time slice requests can be edited on the Time Slices page available from the Administration menu.
- By default, the Data Warehouse time slice requests are set consistently for each slice period (Daily, Weekly, Monthly, Fiscal).

Important! If you edit these slice requests, set the From Date and Number of Periods to be the same for each slice period type. If these values are not set correctly, the data in the Data Warehouse will be inconsistent.

Specifically, follow these rules when setting the From Date and Number of Periods for the Data Warehouse time slice requests:

 All daily time slice requests must have the same From Date and Number of Periods.

Note: This release contains only one daily time slice request.

- All weekly time slice requests must have the same From Date and Number of Periods. The From Date must also be the same day of the week as the First Day of the Work Week. For example: If the First Day of the Work Week is a Monday, all weekly time slice requests must be set with a From Date that is the same, and the date must be a Monday.
- All monthly time slice requests must have the same From Date and Number of Periods. The From Date must be the first of a month; it cannot be a day within the month.
- All fiscal time slice requests must have the same From Date and Number of Periods. The From Date must correspond to the start date of a Monthly (or 13 Period) fiscal period type that is based on the *Entity for Fiscal Periods* value in Data Warehouse Options. To locate the *Entity for Fiscal Periods* field, open the Administration menu and from General Settings, click System Options. The entity must have Monthly (or 13 Period) fiscal time periods set up to cover the range of the time slice requests. Otherwise, the time slice requests are ignored when the *Time Slicing* job is run.
- If you change the slice request default time periods, we recommend setting the time slice range to cover the start/finish dates of the investments on which you regularly report. For example, for two-year investments on which you regularly report, set the time slices to cover two years back and two years forward so that all relevant data is included in the Data Warehouse.
- Fiscal time slice requests and a new table (PRJ_FISCAL_BLB_SLICES) were added to the CA Clarity PPM schema to support fiscal period data in the Data Warehouse.
 These slice requests are not populated and do not have supporting data in the PRJ_FISCAL_BLB_SLICES table until a series of steps are completed.

Note: Although we ship fiscal time slice requests, this release contains no option to create new time slice requests with a slice period of fiscal. The only available fiscal time slice request functionality resides in the new slice requests shipped for the Data Warehouse.

To use the new fiscal slices and populate the PRJ_FISCAL_BLB_SLICES table after the upgrade or installation, follow these steps:

- 1. Log in as an Administrator user.
- 2. Open the Administration menu and from General Settings, click System Options.
- 3. Select the *Entity for Fiscal Periods* value and verify the Languages setting, and save your changes.

Specifies the entity that is used to determine fiscal periods. The fiscal periods that are associated with the selected entity are used for all Data Warehouse fiscal period data calculations. Setting the entity for the first time creates new Data Warehouse time slice requests. Therefore, the initial run of the Time Slicing job takes significantly longer than normal.

Initially setting an entity or updating it also updates the fiscal entity and fiscal period type for the Data Warehouse fiscal time slice requests. Do not set or change the entity when a time slice rollover is in progress. If you do, an error message appears. Wait until the rollover completes and then set the entity. To determine which slice requests are in the rollover, check the expiration date on the time slices. A slice request with an expiration date that is blank, earlier than the current date, or the same as the current date is in the rollover. Allow the slice request to complete processing before setting the entity.

Note: The entity must have Monthly (or 13 Period) fiscal time periods set up to cover the range of the time slice requests. Otherwise, the time slice requests are ignored when the *Time Slicing* job is run.

- 4. Run the Time Slicing job.
- 5. To populate the Data Warehouse schema, run the Load Data Warehouse job.
- 6. To populate the security tables in the Data Warehouse schema, run the Load Data Warehouse Access Rights job.

Note: For complete information about setting up and populating the Data Warehouse, see the *Installation Guide*.

■ The following table contains the Data Warehouse time slice requests. Note that the new time slices have *dwh* in the name, and the fiscal time slices have *fiscal* in the name.

Time Slice ID	Time Slice Name
55555	DAILYRESOURCETIMECURVE
55556	WEEKLYRESOURCEACTCURVE
55557	WEEKLYRESOURCEESTCURVE
300	WEEKLYRESOURCEBASECURVE
307	WEEKLYBASEASSIGNCOSTS
55559	WEEKLYRESOURCEAVAILCURVE
55558	WEEKLYRESOURCEALLOCCURVE
306	WEEKLYRESOURCEHARDALLOC
4	MONTHLYRESOURCEACTCURVE
5	MONTHLYRESOURCEESTCURVE

Time Slice ID	Time Slice Name
312	MONTHLYRESOURCEBASECURVE
305	MONTHLYBASEASSIGNCOSTS
7	MONTHLYRESOURCEAVAILCURVE
6	MONTHLYRESOURCEALLOCCURVE
55566	MONTHLYRESOURCEHARDALLOC
55577	assignment::practcurve::dwh_fiscal
55578	assignment::prestcurve::dwh_fiscal
5004026	assignment::actcost_curve::dwh_week
5004027	assignment::actcost_curve::dwh_month
55584	assignment::actcost_curve::dwh_fiscal
55576	assignment::etccost_curve::dwh_week
55567	assignment::etccost_curve::dwh_month
55589	assignment::etccost_curve::dwh_fiscal
55588	baseline::current_assignment_usage::dwh_fiscal
55587	baseline::current_assignment_cost::dwh_fiscal
5004016	baseline::current_team_usage::dwh_week
5004017	baseline::current_team_usage::dwh_month
55582	baseline::current_team_usage::dwh_fiscal
5004020	baseline::current_team_cost::dwh_week
5004021	baseline::current_team_cost::dwh_month
55581	baseline::current_team_cost::dwh_fiscal
55579	resource::pravailcurve::dwh_fiscal
55580	team::pralloccurve::dwh_fiscal
55583	team::hard_curve::dwh_fiscal
5004022	team::alloccost_curve::dwh_week
5004023	team::alloccost_curve::dwh_month
55585	team::alloccost_curve::dwh_fiscal
5004024	team::hardallccost_curve::dwh_week
5004025	team::hardallccost_curve::dwh_month
55586	team::hardallccost_curve::dwh_fiscal

Configure the Report Sender Email Address

The report sender email address shows when Jaspersoft sends an email notification to a recipient for a scheduled report. The default email address out of the box indicates CA.

The address is set at the Jaspersoft Reporting Server (JRS) level. You can configure the address to fit your organization needs.

Upgrade Action: Configure the report sender email address to reflect your organization.

- 1. Locate and open the js.quartz.properties file in a text editor.
- 2. Edit the *report.scheduler.mail.sender.from* property to include your sender email address, and save the file.
- Restart the JRS.

Issue with Use of Localhost with Jaspersoft

The HTTP and HTTPS Entry URL fields completed for the CA Clarity PPM server in Clarity System Administration (CSA) cannot be *localhost* when Jaspersoft is integrated with CA Clarity PPM. When you use Jaspersoft, the URLs must be explicitly entered on the Application subtab of the Properties tab for the CA Clarity PPM server.

For example:

HTTP Entry URL: http://<server name>:CA Portal HTTPS Entry URL: https://<server name>:CA Portal

Financial Management

This section provides Financial Management updates for CA Clarity PPM Release 14.2.

Updates to Non Project Investment Objects (NPIOs)

The following updates were made to NPIOs (Programs, Applications, Assets, Products, and Other Work):

Enhanced functionality of the Update Earned Value Totals job

The Earned Value Totals job was renamed to Update Earned Value and Cost Totals to reflect new functionality. This job calculates the earned value and costs for projects and costs for NPIOs. The project or the NPIO can be selected using the Investment Browse field on the job properties page. The job contains parameters that let you select the OBS unit, filter mode for the OBS unit, and the investment manager. The functionality of this job can also be invoked using the object action Update Cost Totals on the Team page of an investment.

New Object Action on the Investment Staff pages

The new object action Update Cost Totals is available on all project and NPIO Staff list and detail pages. This object action calculates the allocation and hard allocation costs. Three new fields (Allocation Cost, Hard Allocation Cost, and ETC Cost) were added to represent these values. The fields were added to capture the cost values in the data warehouse and cannot be broken across the time periods.

These costs can also be selected on custom portlets that are based on the Team data provider. The Staff list and details pages also display the allocation cost and hard allocation cost.

Time Slice Changes

The following time slices were added or renamed to reflect the new functionality:

Added:

Assignment::ETC Cost

Team::Allocation Cost

Team::Hard Allocation Cost

Renamed:

Assignment::Actual Cost (previously Assignment::Actual Cost Curve)

Upgrade Action: None

Resource Average Allocation Percentage

The business logic behind the calculation for the default resource allocation percentage has been improved. When calculating the average allocation percentage and total availability hours, the application uses the start and finish dates for the team member instead of the investment.

Note: This change can affect your own custom metrics and other calculations.

To illustrate the enhancements, create a project with a six-week duration from August 5 to September 13 and staff it with a team of three resources.

- 1. On the Team list for the first resource, change the finish date to August 17 (two weeks, 80 hours) and the Default Allocation to 50 percent. The allocation is 40/80 or 50 percent as expected.
- For a second resource, change the finish date to August 17 (two weeks, 80 hours) and the Default Allocation to 50 percent. Add a segment from August 18 to 30 (two weeks, 80 hours) at an allocation of 100 percent.
 - Before this release, the application would calculate an allocation of 120 (40 + 80) and suggest an average allocation percentage for a resource that spans the complete project duration. In other words, the allocation percentage would apply 50 percent to 240, the total hours in the duration of the project (6 weeks x 40 hours = 240).
 - New in this release, the application calculates the allocation of 120 hours but yields a more accurate average allocation of 75 percent. The duration is just four weeks for the resource, not six. Their 120 hours divided by 160 total hours results in an average allocation of 75 percent.
- 3. For a third resource, change the finish date to August 17 (two weeks, 80 hours) and the Default Allocation to 50 percent. Adjust this segment by specifying an allocation of 100 percent from August 5 to 17.
 - Before this release, the application would calculate an allocation of 40 hours for the two weeks, but an average allocation of 16.7 percent (40/240).
 - New in this release, the application calculates the same allocation of 40 hours but yields an average allocation of 50 percent (40/80).

Upgrade Action: None

Portfolio Management

This section provides Portfolio Management updates for CA Clarity PPM Release 14.2.

Limit on Portfolio Investments Removed

Release 14.2 has no limit on the number of investments that can be included in a portfolio. In previous releases, the limit for investments was 150.

The limits for roles (25) and attributes (700) remain the same.

Upgrade Action: None

Usability Improvements for the Waterlines View

The following changes were made to the Waterlines view:

Pending Edits for Waterlines

The changes that you make to the Waterlines view are saved as pending edits. The edits are saved temporarily until you save them permanently or discard them. If you navigate away from the view or close the session, the pending edits are saved. When you return to the view, you can still save or discard your pending edits.

Discard Changes

This button on the Waterlines view lets you discard pending edits. The button is activated when pending edits appear on the view.

Improved Waterline View Navigation

You can scroll in both directions on the Waterlines view to see the complete list of investments. The Waterlines view contains no pagination; the list of investments is refreshed continuously. You can view 150 investments on the view at a time.

Note: Setting the Aggregate Constraint on the waterline for the first time, running the Portfolio Synchronization job, or changing the ranking rules with a constraint reprocesses the aggregated values in the Waterlines view. Depending on the number of investments in the portfolio, you can experience a slight delay while the calculations are refreshed.

Enhanced Waterline Drag and Drop

A drag-and-drop operation on Waterlines view investments causes a tool tip to appear that shows the drop target and the number of selected rows. The tool tip is a green checkmark. When you reach the top or bottom of the list, the icon changes to a red circle with a line.

Change to the Synchronize Portfolio Investments Job

When the number of portfolio investments added between runs of the *Synchronize Portfolio Investments* job is equal to or greater than 1,000, an alert appears. The alert breaks down the number of investments by type and asks if you want to continue with the synchronization.

The alert appears only when the threshold of 1,000 added portfolio investments is reached. The alert can be triggered when the Sync Now button initiates the job.

Upgrade Action: None

Project Management

This section provides Project Management updates for CA Clarity PPM Release 14.2.

Microsoft Project 2013 Service Pack 1

Microsoft Project 2013 Service Pack 1 is supported for integration with the new CA Clarity PPM Release 14.2 MSP Interface option. The CA Clarity PPM Legacy MSP Interface option does not support the Microsoft Project Service Pack 1.

Upgrade Action: Alert your project managers to this incompatibility if they plan to use the Legacy Interface option.

Auto-Numbering and Project IDs

If auto-numbering is defined on the project object, the auto-numbering is enforced when you create and save a project to CA Clarity PPM. The project ID field will be read-only in Microsoft Project.

Upgrade Action: None

Assignment Max Percent Load is Respected for Fixed Unit Tasks

A flag has been added under Project Management Administration called "MSP Assignment Units Mapping with Clarity Assignment Max % Load" to allow customers to turn on or off the mapping of Max % Load when opening/exporting the project from Microsoft Project.

- If the flag is checked, the MSP unit is mapped based on the Max % Load value in CA Clarity PPM.
- If the flag is unchecked, the MSP unit is mapped based on the staff allocation rate base on the date that you opened the project in Microsoft Project.

When saving or importing to CA Clarity PPM, the MSP assignment units value is always written to Max % Load, regardless of the flag setting under Project Management Administration.

Upgrade Action: Set this flag based on your requirement for the Max % Load information when opening the project in Microsoft Project.

New UI for Mapping CA Clarity PPM Attributes to Microsoft Project Fields

You can create or update the field mapping for CA Clarity PPM custom attributes and Microsoft Project fields to synchronize the values when importing and exporting data. Only the custom attributes of the Project, Resource, Task, Assignment, and Team objects can be mapped. The custom attributes must be of following data types:

- Date
- Number
- String
- Boolean

Note: For more information about mapping fields, see the Project Management Guide.

Upgrade Action: None

Data Model Changes for Release 14.2

This section provides data model changes for CA Clarity PPM Release 14.2.

Added Tables

The following tables were added for this release:

- CMN_JASPER_SESSIONS
- CMN_JASPER_SYNCED_USERS
- DOMAIN_META_TABLE
- DWH_LOOKUP_DIM_MAPPING
- DWH_BLB_SLICES
- DWH_META_COLUMNS
- DWH_META_TABLES
- DWH_OBJ_TSV_VIEW_MAPPING
- DWH_SETTINGS
- OBJECT_DOMAIN_MAPPING
- ODF_SL_ACTCOST
- ODF_SL_ALLOCCOST
- ODF_SL_ETCCOST
- ODF_SL_HARDCOST
- PFM_EDITS
- PFM_RANK_EDITS
- PRJ_FISCAL_BLB_SLICES
- TEMP_ODF_CA_PFM_INVESTMENT
- TEMP_PFM_APPLICATIONS
- TEMP_PFM_ASSETS
- TEMP_PFM_CA_APPLICATION
- TEMP_PFM_CA_ASSET
- TEMP_PFM_CA_FINANCIALS
- TEMP_PFM_CA_IDEA
- TEMP_PFM_CA_INV
- TEMP_PFM_CA_NPIOFINPROPERTIES
- TEMP_PFM_CA_OTHER
- TEMP_PFM_CA_PRODUCT
- TEMP_PFM_CA_PROJECT

- TEMP_PFM_CA_SERVICE
- TEMP_PFM_CONSTRAINT_AGGRS
- TEMP_PFM_FINANCIALS
- TEMP_PFM_IDEAS
- TEMP_PFM_INVESTMENTS
- TEMP_PFM_MNT_PROJECTS
- TEMP_PFM_OTHERS
- TEMP_PFM_PRODUCTS
- TEMP_PFM_PROJECTS
- TEMP_PFM_RANK_EDITS
- TEMP_PFM_ROLE_DEMAND
- TEMP_PFM_SERVICES

Dropped Tables

No tables were dropped for this release.

Updated Tables

The following tables were updated for this release.

CMN_LANGUAGES

Added column:

IS_DW_ENABLED

ODF_CUSTOM_ATTRIBUTES

Added column:

IS_DW_ENABLED

ODF_OBJECTS

Added column:

IS_DW_ENABLED

IS_ODATA_ENABLED

PRASSIGNMENT

```
Added columns:
```

ETCCOST_CURVE

ETCCOST_SUM

ODF_SS_ACTCOST_CURVE

ODF_SS_ETCCOST_CURVE

Added index:

PRASSIGNMENT_GN2

PRJ_BLB_SLICEREQUESTS

Added columns:

FISCAL_ENTITY_ID

FISCAL_PERIOD_TYPE

IS_DWH_REQUEST

Added indexes:

PRJ_BLB_SLICEREQUESTS_N1

PRJ_BLB_SLICEREQUESTS_N2

PRTEAM

Added columns:

ALLOCCOST_CURVE

ALLOCCOST_SUM

HARDALLCCOST_CURVE

HARDALLCCOST_SUM

ODF_SS_HARDALLCCOST_CURVE

ODF_SS_ALLOCCOST_CURVE

Added indexes:

PRTEAM_GN1

PRTEAM_GN2

PRTEAM_N12

Chapter 3: Release 14.1 Updates

This section contains the following topics:

Supported Upgrade Paths for Release 14.1 (see page 83)

<u>Upgrade Considerations for Release 14.1</u> (see page 85)

Known Issues for Release 14.1 (see page 89)

Add-in Enhancements (see page 97)

Administration (see page 97)

Financial Management (see page 104)

Open Workbench (see page 106)

Project Management (see page 106)

Studio (see page 107)

User Interface (see page 107)

<u>Data Model Changes for Release 14.1</u> (see page 109)

XML Open Gateway (XOG) Changes (see page 111)

Supported Upgrade Paths for Release 14.1

If you have any of the following releases installed on the base level with no patches, you can directly upgrade to CA Clarity PPM Release 14.1:

- CA Clarity PPM Release 8.1 or Service Pack or Fix Pack 8.1.x
- CA Clarity PPM Version 12.0 or Service Pack 12.0.x
- CA Clarity PPM Release 12.1 or Service Packs
- CA Clarity PPM Version 13.0 or Service Packs
- CA Clarity PPM Release 13.1
- CA Clarity PPM Release 13.2
- CA Clarity PPM Release 13.3

Follow the upgrade path mentioned in the following table, only if you have installed any patches on the base versions:

Patch Levels	Upgrade Path
If any patch level is installed on the base version 12.1.0 (i.e. 12.1.0.1 - 12.1.0.8)	Installation of 12.1.0.8 is required before the upgrade to Release 14.1.
If any patch level is installed on the base version 12.1.1 (that is, 12.1.1.1 - 12.1.1.10)	Installation of 12.1.1.10 is recommended before the upgrade to Release 14.1.

Patch Levels	Upgrade Path
If any patch level is installed on the base version 12.1.2 (that is, 12.1.2.1 - 12.1.2.3)	Installation of 12.1.2.3 is recommended before the upgrade to Release 14.1.
If any patch level is installed on the base version 12.1.3 (that is, 12.1.3.1 - 12.1.3.6)	Installation of 12.1.3.6 is recommended before the upgrade to Release 14.1.
If any patch level is installed on the base version 13.0.1 (that is, 13.0.1.1 - 13.0.1.7)	Installation of 13.0.1.7 is required before the upgrade to Release 14.1.
If any patch level is installed on the base version 13.1.0 (that is, 13.1.0.1 - 13.1.0.5)	Installation of 13.1.0.9 is recommended before the upgrade to Release 14.1.
If any patch level is installed on the base version 13.2.0 (that is, 13.2.0.1 - 13.2.0.4)	Installation of 13.2.0.8 is recommended before the upgrade to Release 14.1.
If any patch level is installed on the base version 13.3.0 (that is, 13.3.0.1 - 13.3.0.7)	Installation of 13.3.0.7 is recommended before the upgrade to Release 14.1.

For example:

- If you have CA Clarity PPM SP 12.1.3, you can directly upgrade to Release 14.1.
- If you have CA Clarity PPM 12.1.0.2, then you have to apply CA Clarity PPM 12.1.0.8 first to upgrade to Release 14.1.
- If you have CA Clarity PPM 12.1.3.4, then it is recommended that you apply CA Clarity PPM 12.1.3.6 first to upgrade to Release 14.1.
- If you have CA Clarity PPM 12.1.3.6, you can directly upgrade to Release 14.1.

Important! If you are on a CA Clarity PPM patch level that is not included in the preceding list, take care when attempting an upgrade to Release 14.1. Issues could result if you try to upgrade to Release 14.1 from a patch level that is not supported. For best results, wait for a supported upgrade path to a later release or patch. To find out more, contact CA Support or your CA Services representative. You can also find more information by visiting the CA Clarity PPM User Communities.

The Release 14.1 installer can upgrade your data set from a variety of older releases. The installer detects how many incremental upgrade paths are required to bring your current installation up to Release 14.1.

Note: If you are running a version earlier than Release 12.1.1, consider upgrading to 12.1.1, 12.1.2, or 12.1.3 before you upgrade to Release 14.1. Although the interim upgrade is not a requirement, it simplifies the troubleshooting and restart process if an upgrade step fails.

The Release 14.1 installer runs the upgrade processes shown in the following table.

Version, Release, or Service Pack Currently Installed	Upgrade Processes
Earlier than Service Pack 12.1.1	■ Service Pack 12.1.1
	■ Version 13.0
	■ Release 13.1
	■ Release 13.2
	■ Release 13.3
	■ Release 14.1
Service Pack 12.1.1, 12.1.2, or 12.1.3	■ Version 13.0
	■ Release 13.1
	■ Release 13.2
	■ Release 13.3
	■ Release 14.1
Version 13.0 or Service Pack 13.0.x	■ Release 13.1
	■ Release 13.2
	■ Release 13.3
	■ Release 14.1
Release 13.1	■ Release 13.2
	Release 13.3
	■ Release 14.1
Release 13.2	Release 13.3
	■ Release 14.1
Release 13.3	■ Release 14.1

Upgrade Considerations for Release 14.1

This section provides information about installation and upgrade changes for Release 14.1.

Add-ins Compatibilities

The following section describes important information about upgrading installed add-ins, accelerators, and connectors.

- If you are upgrading from Version 13.0 through Release 14.1 to Release 14.2, the following add-ins are upgraded:
 - PMO Accelerator
 - Clarity Solution Pack (CSP)

Note: The CSP add-in is supported only for existing customers. This add-in is not supported for new CA Clarity PPM installations.

- CA Clarity Agile
- If you are upgrading from any version before Version 13.0 to Release 14.2, upgrade all installed add-ins.
- Starting with Version 13.3, a new installation process is required for add-ins, accelerators, and connectors.

Note: For more information, see the *Installation Guide*.

The following table shows the add-in, accelerator, and connector releases that are compatible with Release 14.2.

Add-in, Accelerator, or Connector	New Installation 14.2	Upgrade from 12.x to 14.2	Upgrade from 13.x or 14.1 to 14.2
PMO Accelerator	14.2.0	14.2.0	14.2.0
Clarity Solution Pack (CSP)	14.2.0	14.2.0	14.2.0
Earned Value Manager	2.0.2	2.0.2	2.0.2
Accelerator for PRINCE2	2.0.2	2.0.2	2.0.2
Accelerator for the PMBOK	2.0.2	2.0.2	2.0.2
Accelerator for New Product Development	2.0.3	2.0.3	2.0.3
PPM Essentials Accelerator	2.0.2	2.0.2	2.0.2
BRM Accelerator	3.0.2	3.0.2	3.0.2
Connector for CA Unicenter Service Desk 12.7 & CA Software Change Manager™ 12.1.0.3	2.0.1	2.0.1	2.0.1
Connector for CA Unicenter Asset Portfolio Management 11.3.4	2.0.2	2.0.2	2.0.2

Add-in, Accelerator, or Connector	New Installation 14.2	Upgrade from 12.x to 14.2	Upgrade from 13.x or 14.1 to 14.2
Connector for Microsoft SharePoint 2013	3.0.0	3.0.0	3.0.0
Service Connect	2.0.0	2.0.0	2.0.0
Catalyst Connector	2.5.0	2.5.0	2.5.0
CA Clarity Agile	14.1.0	14.1.0	14.1.0
VersionOne Connector	14.1.0	14.1.0	14.1.0

Add-in Installation

Add-ins, accelerators, and connectors are now included with the CA Clarity PPM installation. You do not have to download the add-in separately and extract the .jar file.

Note: For more information about the new add-in installation process, see the *Installation Guide*.

Upgrade Action: See the Add-in Compatibilities section if you are required to install a new version of your existing add-ins, accelerators, or connectors.

Clarity Solution Pack Compatibility

The Clarity Solution Pack (CSP) is supported only for existing customers. This add-in is not supported for new CA Clarity PPM installations.

Before you install the CSP add-in, verify that the compatible versions of CA Clarity PPM and the PMO Accelerator are installed. The CSP installation fails if you do not install the compatible version of the PMO Accelerator add-in before installing the CSP.

Important! Review the certified and supported versions chart in the CSP Release Notes to determine if an upgrade of CA Clarity PPM and the PMO Accelerator is required or optional. For complete information, see the <u>Clarity Solution Pack Index page</u> on CA Support Online.

Java 7

This release uses Java 7. In addition to the CA Clarity PPM server, the following software clients also require Java 7:

- XML Open Gateway (XOG) client
- Service Connect

CA Clarity PPM provides a specific Java Runtime Environment (JRE) for the following clients.

- Open Workbench
- Connector for Microsoft SharePoint

The JRE is copied to the hard drive in the installation directory on the end-user workstation. The JRE is used specifically for the clients and is independent of the JRE used for the Windows workstation.

Note: For an upgrade from a 13.x version, the server installer prompts for the path of JDK 1.7.

Important! The Java Runtime Environment (JRE) is updated frequently with fixes for security issues, including issues that are unknown at the time CA Clarity PPM is released. To ensure that you have the latest fixes, we recommend that you download the most recent version 7 JDK from the Oracle website.

Upgrade Action: Install Java 7 on workstations that have the software clients for which CA Clarity PPM does not provide the JRE.

J2FF Installations

For an upgrade on an installation that uses *generic* as the vendor type, update the DataDirect JDBC driver .jar files in your third-party application server environment. The version for these files has changed in this release.

Upgrade Action: Update your DataDirect JDBC driver .jar files. For more information, see the *Installation Guide*.

Internet Explorer 11

If you are using Internet Explorer 11 with CA Clarity PPM, the browser is automatically set to run in the Internet Explorer 10 compatibility mode for the CA Clarity PPM session. The setting is for the CA Clarity PPM session only and does not affect any other Internet Explorer 11 browser activity.

Known Issues for Release 14.1

This section provides known issues for Release 14.1.

Duplicate Cost Plan Code Error

This issue applies *only* to upgrades from a 12.x release to the current release.

The duplication of a plan code within a financial plan can cause the upgrade process to fail. The plan code for each plan type within the investment must be unique. For example, you can have a cost plan with the code *MasterPlan2011* and a budget plan with the same code. However, you cannot have two cost plans with code MasterPlan2011 for the same investment. The unique database constraint for this rule was added in Version 13.0.

Due to concurrency issues, there can be a data issue in previous versions. When a duplicate plan type code exists within a single financial plan, the upgrade process fails with an appropriate error message. You are required to correct the data issue before resuming the upgrade process. An upgrade check script runs and alerts you that this problem exists.

To identify possible data issues before you start the upgrade, run the following query:

```
SELECT p1.id, p1.code, p1.name
FROM fin_plans p1, fin_plans p2
WHERE p1.id != p2.id
AND p1.object_id = p2.object_id
AND p1.code = p2.code
AND p1.plan_type_code = p2.plan_type_code
```

If this query returns any rows, it indicates issues with fin_plans table data.

We recommend that you rename the codes for duplicate records. Do not change the other data. A sample query is available to fix the data issues. Because this known issue deals with financial information, review the query carefully before deciding to use it. The following query appends _<internalld> to the duplicate plan code.

Missing Data for Resource Financials

This issue applies *only* to upgrades from a 12.x release to the current release.

If the Resource Class or Transaction Class fields are null for Resource financials, the upgrade process fails. The data must be corrected before you resume the upgrade process. An upgrade check script runs and alerts you that this problem exists.

The *not null* database constraint for the RESOURCE_CLASS and TRANSCLASS columns in the PAC_MNT_RESOURCES table was added in Version 13.0. If you are upgrading from a previous version of CA Clarity PPM, it is possible that the information is missing.

We recommend running the following query to identify records with this data issue before starting the upgrade.

Select * from pac mnt resources where RESOURCE CLASS is null OR transclass is null

If this query returns any rows, it indicates that there are issues with the PAC_MNT_RESOURCES table data. We recommend reviewing all returned records and updating the records with valid transaction class and resource class values.

Upgrade Fails if the Default Language for the Admin User Is Not English

A portion of the upgrade relies on the English locale when it is importing content using the XML Open Gateway (XOG). This import fails if the default language of the admin user is not set to English. The workaround is to set the admin user language to English.

Resume Capability During the Upgrade

CA Clarity PPM does not support the ability to resume during an upgrade. We recommend that you run the Checkinstall utility and review the reports that it generates before starting. To reduce the possibility of a failure, correct any errors that the Checkinstall reports indicate.

If your upgrade fails, review the logs and the Checkinstall post-installation reports to determine the reason for the failure. Then, restore the working preupgrade version and database, correct the failure, and restart the upgrade.

Export Icons in Resource Planning Tabs Not Functioning

Export to Excel and Export to PowerPoint icons on a Resource Planning tab give an error when you click them.

Note: This issue applies only to WebSphere application servers.

As a workaround, use the Export to Excel and Export to PowerPoint links available from the Options icon in the individual portlets on the tabs.

Missing General Action Menu After Upgrade

In some cases, the General Action menu does not appear after an upgrade. This issue occurs on the Project object when the following conditions exist:

- In the edit properties view (Layout:Edit), a display condition is defined on the General subpage.
- The General object actions menu for the view is not customized.

You can correct the issue before the upgrade, or you can upgrade and then correct the issue in the new upgraded product.

To correct the issue before the upgrade:

Remove the display conditions on the General subpage before the upgrade and redefine the display conditions after the upgrade.

Note: If the preupgrade server is on Version 13.0 or a later service pack, you can handle the issue in a different manner. Before you start the upgrade, edit the General Action menu. Move any action that is listed there from the Available Actions list to the Selected Actions list and save. After the upgrade is complete, you can remove any unwanted actions.

To correct the issue after the upgrade:

1. Create an action menu with the following details:

Menu Name: GeneralMenu Code: generalDescription: General

- Move the following out-of-the-box actions from the Available Actions to the Selected Actions list:
 - Add to My Projects
 - Copy Project from Template
 - Remove from My Projects
 - Go to Links Page
 - Go to Notes Page

Note: For more information about creating an action menu, see the *Studio Developer Guide*.

Automatic Update to Curly Brackets in OBS Names During Upgrade

If an OBS name contains a left curly bracket ({) or a right curly bracket (}), left or right parentheses replace the characters during the upgrade.

Example: The OBS name External(Department) becomes External(Department) after the upgrade.

Report Instance Export from the Report Library

You cannot export report instances from the report library when the BusinessObjects server is configured with CA Clarity PPM installed on a Windows 2012 server. BusinessObjects Enterprise 3.1 SP5 is not supported for Windows 2012.

Note: Installing the BusinessObjects server on a supported configuration does not avoid this issue. The .jar files that are used for the CA Clarity PPM integration are not compatible with Windows 2012.

Orphan Records in Table CMN_SEC_ASSGND_OBJ_PERM for MSSQL Users

A recent change prevents the creation of orphan records in the table CMN_SEC_ASSGND_OBJ_PERM. However, for MSSQL users, pre-existing orphan records can sometimes remain. You can search for orphan records and can remove them from the table after the upgrade is complete.

```
To verify that orphan records exist in the table, run the following query:
select COUNT(*) from (select object_instance_id from cmn_sec_assgnd_obj_perm p
where p.object_ID = 50680 and object_instance_id not in
(select ID from BPM_RUN_PROCESSES)) q
```

The number value that the query returns indicates the number of orphan records.

To clean up orphan records, invoke the following upgrade script from <clarity_install_dir>/bin using dbpatch:

```
POSTUPGRADE_57954_MSSQL_DEL_PROC_INST_ASSGND_OBJ_PERM.xml
```

```
Use the following command:

dbpatch -install -file

<CLARITY_INSTALL_DIR>\upgrade\13.3.0\component\postupgrade\POSTUPGRADE_57954_MSSQ

L DEL PROC INST ASSGND OBJ PERM.xml -apply
```

Note: The length of time the query runs is dependent on the number of orphan records to be deleted.

CA Clarity PPM Upgrade and Oracle Enterprise Table Compression

If you are using the Oracle Enterprise Edition compression feature, disable the compression feature before starting the CA Clarity PPM upgrade. If the compression feature is enabled, the upgrade fails with the following Oracle database error:

[CA Clarity][Oracle JDBC Driver][Oracle]ORA-39726: unsupported add/drop column operation on compressed tables

The following procedure explains how to prepare for the upgrade by disabling compression. Once the procedure is complete, you can proceed with the upgrade. When the upgrade has successfully completed, you can compress the tables again.

To prepare for the upgrade, complete the following steps:

- 1. Identify compressed tables by executing the following query:

 SELECT TABLE NAME, COMPRESSION FROM USER TABLES WHERE COMPRESSION='ENABLED';
- Disable compression. Run the output of this query. Keep this list handy, so that
 these tables can be compressed again after the upgrade.
 SELECT 'ALTER TABLE ' || TABLE_NAME || ' MOVE NOCOMPRESS;' FROM USER_TABLES WHERE
 COMPRESSION='ENABLED';
- Rebuild the unusable indexes. Run the output of this query:
 SELECT 'ALTER INDEX ' || INDEX_NAME || ' REBUILD;' FROM USER_INDEXES WHERE STATUS='UNUSABLE';

Update Operation for Some Project Object Attributes Does Not Appear in the Audit Trail

In some instances, when auditing is enabled for specific attributes on the Project object, only the insert operation is reported in the audit trail. The update operation does not show for the attributes. The affected attributes include:

- Budgeted Capital Cost
- Planned Capital Cost
- Budgeted Operating Cost
- Planned Operating Cost

WebSphere Deployment Does Not Show Database Information in CA Clarity System Administration

During a generic J2EE installation, the nsa.ear file installs CA Clarity System Administration. Once you start CA Clarity System Administration, you can see the database information after you specify your database credentials. However, if you are installing on WebSphere, the database information is not available. Neither the Install History page nor the Installation Overview page in CA Clarity System Administration shows the database as installed, even though it is.

This behavior does not affect your ability to complete the installation and use the application.

Upgrade Action: To get details of the database, run the query CMN_INSTALL_HISTORY.

Generic J2EE Upgrade Produces an Error If the J2EE.home Property Is Not Set

An error is received during an upgrade for a generic J2EE application server (IBM WebSphere). Because the vendor is generic, the prompt for the J2EE home directory does not appear and the j2ee.home property is not set. Without a j2ee.home setting, an error occurs in the installation process.

Upgrade Action:

Set the following values in the <installer>/install.properties file:

- j2ee.home=<any value>
- j2ee.vendor=generic

An Upgrade With a Non-RAC Database Results in a Disconnect Between the Application Server and the Database

If you are upgrading to Release 13.2, 13.3, or 14.1 with a non-RAC database, the network between the application server and the database disconnects during the upgrade. You see the following error:

FATAL 2013-07-17 13:14:46,376 [main] union.persistence Failed to initialize Context properties

```
7/17/13 1:14 PM (admin) java.sql.SQLNonTransientConnectionException:
[CA Clarity][Oracle JDBC Driver]Connection reset

7/17/13 1:14 PM (admin) at com.ca.clarity.jdbc.oraclebase.ddcg.b(Unknown Source)

7/17/13 1:14 PM (admin) at com.ca.clarity.jdbc.oraclebase.ddcf.b(Unknown Source)

7/17/13 1:14 PM (admin) at com.ca.clarity.jdbc.oraclebase.ddcf.b(Unknown Source)

7/17/13 1:14 PM (admin) at com.ca.clarity.jdbc.oraclebase.ddcf.a(Unknown Source)
```

Upgrade Action:

Before you start the upgrade, complete the following steps:

- 1. Open CA Clarity System Administration, and click Servers in the left pane.
- 2. Click the name of the application server.
- 3. Click the Database subtab.
- 4. In the Internal Connection: Niku section, select the Specify URL check box.

The JDBC text box appears.

- Add the following tags to the JDBC URL: ConnectionRetryCount=400; ConnectionRetryDelay=3
- 6. Click Save.

Google Chrome Version 30.0.1599.66 m Issues

The following CA Clarity PPM issues occur for users who are using this particular version of Chrome (Version 30.0.1599.66 m):

- The Recent Pages (History) drop-down that lets you navigate back to previously viewed pages does not work.
- Export to Excel and Export to PowerPoint do not work at the portlet level.
- Export to Excel does not work on a list page.

These issues do not appear in other browsers and have been found only in this version of Chrome.

Gantt Printing Issue with Chrome

If you use Chrome, the following issues can occur when you print a Gantt chart:

- Some rows have extra space after the row.
- Some lines break across pages, presenting part of the line on two pages.
- The Gantt schedule lines do not appear correctly.

This issue does not occur in Internet Explorer or Firefox.

Using the Value -1 to Disable the New XOG Governor Limit Does Not Work Correctly for XOG Write

Setting the Maximum XML Node Limit value to -1 in CA Clarity System Administration disables the XOG Governor limit. Currently, entering this value causes XOG write operations to throw the following error:

XOG-9060: The system cannot import this instance with the current configuration. Increase the 'Maximum XML Nodes' value in the CSA and try again.

Workaround: Set the Maximum XML Node Limit to 10^15.puttin

Rate Matrix Extraction Job's Scheduled Instances and Job Logs Deleted

During an upgrade from a 12.x release to a 13.0 or higher release, the Rate Matrix Extraction job's scheduled instances and job logs are deleted.

Upgrade action: Reschedule the Rate Matrix Extraction job.

Microsoft Project 2013 Service Pack 1 Issue with the Legacy MSP Interface

The CA Clarity PPM Legacy MSP Interface option does not support the Microsoft Project Service Pack 1.

Service Pack 1 for Microsoft Project 2013 has a known issue that affects how it works with CA Clarity PPM. The following behavior results when the service pack is installed:

- Baselined projects cannot be opened with Microsoft Project 2013. The Visual Basics run-time error '91' is received.
- All the actuals are zeroed out when you launch a project from CA Clarity PPM to Microsoft Project 2013.

For more information, see the following Knowledge Base articles on <u>CA Support Online</u>: TEC610737, TEC615024.

Note: Microsoft Project 2013 Service Pack 1 is supported for integration with the new CA Clarity PPM Release 14.2 MSP Interface option.

Upgrade Action: Do not apply Service Pack 1 to Microsoft Project 2013 if you are using the CA Clarity PPM Legacy MSP Interface.

Add-in Enhancements

This section provides add-in enhancements for Release 14.1.

VersionOne Connector

The CA Clarity PPM VersionOne Connector provides project managers visibility into agile projects and eliminates dual-time entry. Managers can track Clarity projects effectively, along with the allocated cost, resources, and time. Portfolio managers can do top-down planning with increased project transparency.

Note: For information about installing this connector, see the *Installation Guide*.

Upgrade Action: None

Administration

This section provides Administration updates for CA Clarity PPM Release 14.1.

Added Security for Webroot Folder Data

Before this release, storing an HTML page in the webroot folder could make the contents of that folder vulnerable to someone without proper credentials. For example, if you store index.html in the webroot folder, an unauthorized person could gain access to CAPA information without logging in. All the user needs is the server and port number: http://servername>:<portnumber>/niku/index.html.

To resolve this issue, a new servlet filter (ClarityContentFilter) was introduced. The filter is registered in the following file: <installfolder>/tomcat-app-deploy/conf/web.xml. This servlet prevents users from accessing a page, image, script, or any other file without logging in to the product.

Note the following points about ClarityContentFilter:

- You can exclude webroot files from the filter using a ClarityContentFilter parameter named allowedList. This parameter allows some items to be excluded from the filter. If you want the webroot folder to be excluded, you can append it to the allowedList parameter separated from other items by a comma. Redeploy the app service when you change the allowedList parameter.
- You can disable the filter by adding the following value to the Java VM parameters of the app server:
 - -DdisableContentFilter=true.

Upgrade Action: None

Apache Tomcat Log Analysis

The following jobs have been added to create and manage data that you can use to analyze performance in an Apache Tomcat environment. You can add custom portlets, queries, or externally available content to provide details regarding system performance. Although the job runs for application servers other than Tomcat, no data is created.

■ Tomcat Access Log Import/Analyze Job

This job imports and analyzes Tomcat access log files from the local CA Clarity PPM environment (all app services). The job stores and summarizes the data in the following designated tables:

- LOG DETAILS
- LOG_SUMMARY
- LOG_FILES
- LOG REPORTDEFS
- Delete Log Analysis Data Job

This job removes the analysis-related data that is stored in CA Clarity PPM. The criteria for removing the data is the LOG_DATE on each of the log analysis tables.

The job is scheduled to run automatically at 1:00 A.M. each day.

Upgrade Action: None

Character Limit for Audited Multi-Valued Lookups Increased

Before Release 13.2.0.1, ODF_AUD_VALUE_FCT returned a value of type Varchar2. With the release of 13.2.0.1, the returned value type was changed to CLOB. This change increases the number of characters that are allowed for auditing multivalued lookups from 4,000 to an unlimited number of characters.

Upgrade Action: Update any reports or portlets that use ODF_AUD_VALUE_FCT.

Limit the Number of Rows for Export to Excel

System administrators can limit the maximum number of rows that can be exported to Excel. A new field in Clarity System Administration provides a safeguard against the export of unlimited or large amounts of data which can affect system performance.

An individual user with the appropriate access rights can control the number of rows that are exported to Excel using a setting in CA Clarity PPM. However, the setting in CA Clarity PPM does not override the setting in Clarity System Administration. From CA Clarity PPM, the number of rows that are exported is managed by entering a value in the *Maximum rows for Export to Excel* field. The field is available from Administration, General Settings, System Options. Previously, if no value was entered in the field, an unlimited number of rows could be exported to Excel.

Note: If you are a new customer, the default setting for the number of rows that can be exported is 25,000.

Upgrade Action: Place a practical limit on the number of rows of Excel data that can be exported.

- 1. Log in to Clarity System Administration.
- 2. Click Servers in the left pane, and click the name of the server.
- 3. On the Properties tab, click the Application subtab.
- 4. Enter a value in the Maximum rows for Export to Excel field and click Save.
- 5. To place the changes in effect, restart the services.

Remove Session IDs from Log Files

As a security measure, you can configure CA Clarity PPM to prevent session ID values from appearing in your log files. To prevent these values from appearing, edit the logger.xml file. Replace the log pattern (%u:%s:%a) with the pattern (%U:%a).

The following examples show the results of using both log patterns in the logger.xml file.

Example: (%u:%s:%a)

This line of code shows how the pattern to display the session ID value appears in the logger.xml file.

```
<param name="ConversionPattern" value="%-5p %d{IS08601} [%t] %c{2} (%u:%s:%a) %m\r\n"/>
```

This pattern produces records in a log file with the session ID value. The following record from the app-ca.log that shows the session ID value (bolded):

```
DEBUG 2014-08-18 19:52:02,949 [http-bio-80-exec-3] odf.view (clarity:admin:5077018__8DF3B2A0-F398-4A4B-BC35-E9A012065CE0:npt.overview ) Adding view FILTER_VIEW_LOADER::USER:NIKU.ROOT to transient cache
```

Example: (%U:%a)

This line of code shows how the pattern to prevent the session ID value appears in the logger.xml file.

```
<param name="ConversionPattern" value="%-5p %d{IS08601} [%t] %c{2} (%U:%a) %m\r\n"/>
```

This pattern produces a record in a log file without the session ID value. The following example is a record from the app-ca-service.log that shows no session ID value.

```
DEBUG 2014-08-18 19:52:02,494 [http-bio-80-exec-3] in.service (admin:npt.overview)
```

CA Clarity PPM supports additional logging patterns if the layout is set to NikuLayout in the logger.xml for an appender.

Pattern Option	Purpose	
u	Creates the user ID with the tenant ID in the log.	
	Example: (%u) creates the output (clarity:admin) in the log.	
U	Creates the user ID in the log.	
	Example: (%U) creates the output (admin) in the log.	
S	Creates the session ID in the log.	
	Example: (%s) creates the output	
	(50770188DF3B2A0-F398-4A4B-BC35-E9A012065CE0) in the log.	
a	Creates the action ID in the log.	
	Example: (%a) creates the output (npt.overview) in the log.	

Note: For more information about log4j version 1.2 supported patterns, see the API documentation for Class PatternLayout at https://logging.apache.org.

Set Options for Cross-Site Scripting (XSS) Vulnerability

Cross-Site Scripting (XSS) attacks insert malicious scripts into otherwise trusted web sites. A cross-site scripting attacker uses a web application to send malicious code, generally in the form of a browser side script, to an end user. These attacks succeed when a web application uses input from a user in the output it generates without validating or encoding the input.

You can set options to validate user input. With input validation, CA Clarity PPM compares the user input to a set of commonly used XSS string patterns. If any part of the user input matches one of the common patterns, CA Clarity PPM restricts the XSS string in the user input. The product restricts the XSS string by placing escape characters before and after the string.

The escape characters are visible to the end user. The characters instruct the browser to ignore any script or HTML tag that is attached to the user input. This output encoding ensures that the user input is treated as text and not active content that can be executed. This action helps ensure user input that is returned to the browser is safe from XSS.

Set Up User Input Validation

The XSS options let you manage the escaping of user input values in the application, URL attributes, and site links. You can also add extra patterns to be escaped.

Important! The XSS detection is turned on by default; however, site links and URL attributes are exempted from this detection. To turn on XSS detection for site links and URL attributes, modify the options that are described in the following section.

To change the setting for any option, you execute database SQL statements.

Follow these steps:

- 1. Access the CMN_OPTION_VALUES database table.
- 2. Update the table entry for the particular option. For information about each option, see the option descriptions.
- 3. Flush the cache.

Cross-Site Scripting Options

The following options apply to user input validation.

RESTRICT.APP.XSS (XSS Restriction Option)

Restricts the XSS string in the user input when the string matches a pattern in the CMN.XSS.PATTERNS option. This system option applies to the entire application, except the URL attributes and site links. You can set restrictions for URL attributes and site links through separate options.

Values: True (restrictions are on), False (restrictions are off)

Default: True

Note: The HtmlPortlet content is not restricted (escaped). The HTML portlets execute any script in HTML content, which is the expected behavior.

To change the RESTRICT.APP.XSS option, update the CMN_OPTION_VALUES database table using the following SQL statement:

update cmn_option_values set value='false|true' where option_id = (select id from cmn_options where option_code=' RESTRICT.APP.XSS')

RESTRICT.URL.ATTR.XSS (URL Attribute Value Option)

Restricts the URL attribute value (that you created with Studio) when the value matches a pattern in the CMN.XSS.PATTERNS option.

Values: True (restrictions are on), False (restrictions are off)

Default: False

To change the RESTRICT.URL.ATTR.XSS option, update the CMN_OPTION_VALUES database table using the following SQL statement:

update cmn_option_values set value='false|true' where option_id = (select id from cmn_options where option_code=' RESTRICT.URL.ATTR.XSS')

RESTRICT.SITE.LINKS.XSS (Site Links Option)

Restricts the site links entry value when the value matches a pattern in the CMN.XSS.PATTERNS option.

Values: True (restrictions are on), False (restrictions are off)

Default: False

To change the RESTRICT.SITE.LINKS.XSS option, update the CMN_OPTION_VALUES database table using the following SQL statement:

update cmn_option_values set value='false|true' where option_id = (select id from cmn_options where option_code=' RESTRICT.SITE.LINKS.XSS')

CMN.XSS.PATTERNS (Common XSS Patterns Option)

Defines the string patterns that are commonly used for XSS. You can modify this option to add more string patterns.

To add patterns, access the CMN_OPTION_VALUES database table and include the new patterns in the CMN.XSS.PATTERNS option.

```
String patterns =
  </script>
  <script(.*?)>
  <script>(.*?)</script>
```

```
alert(.*?)
eval\\((.*?)\\)
expression\\((.*?)\\)
javascript:
onerror(.*?)=
onload(.*?)=
src[\r\n]*=[\r\n]*\\\"(.*?)\\\"
src[\r\n]*=[\r\n]*\\\\'(.*?)\\\"
```

Example: Adding a new pattern

The following example statements add the new pattern *onfocus* to the CMN.XSS.PATTERNS option:

Oracle:

```
CMN_OPTION_VALUES_INS_SP('CMN.XSS.PATTERNS', 'true', 'true', 'onfocus(.*?)=',1);

MSSQL:
    EXEC CMN_OPTION_VALUES_INS_SP
    'CMN.XSS.PATTERNS', 'true', 'true', 'onfocus(.*?)=',1
```

Upgrade Action: None

Action Item Localization

You can translate action item names and descriptions that are associated with processes. The advantage is that recipients see the action item in the language set for them.

For example, as the process creator, you translate an action item into all CA Clarity PPM supported languages. When the process is executed, the user working in CA Clarity PPM in French sees the action item in French. The user working in CA Clarity PPM in Turkish sees the action item in that language. This change improves the user experience because the action item is seen in the appropriate language.

You can translate an action item by using the translation icon that appears next to the Action Item Name field. The icon appears after the page for the action item is saved. Clicking the icon opens a dialog that lets you specify different language translations for the Action Item Name and Description fields.

Note: The Action Item translation icon is intended as an administrative tool and appears only for action items that are related to processes. The icon is not available to action item operations that end users perform from the Home menu.

Upgrade Action: None

Financial Management

This section provides Financial Management updates for CA Clarity PPM Release 14.1.

Ignore Non-Labor Resources and Roles on Auto Population

A new option provides a way manually to forecast and preserve planned units, cost, and revenue for non-labor resources. The new option, *Ignore Non-Labor Resources/Roles in Cost Plan Population*, is available on the System Options page.

When this option is selected, team allocation or assignment ETC from non-labor resources and roles is skipped during the autopopulation of a cost plan. For example, Populate from Investment Team. When the option is unselected, cost plan population functions as it has in previous releases. In this case, all data for an investment is included in the cost plan. The option is unselected by default.

Note: This option setting affects any autopopulation action that is run against a new or existing cost plan. Ensure that you understand whether your business needs require non-labor resources and roles for autopopulation.

To navigate to the option, open the Administration menu, and from General Settings, click System Options. The option is located in the section named Other.

Here are some facts and tips on using this enhancement:

- We recommend setting the option once and setting up a business procedure for your users to follow. Do not reset this option frequently. Changing the setting can lead to data discrepancy.
- An unplanned row from a non-labor resource is included in a cost plan because the process is actual-driven. An unplanned row is one that shows actuals but no planned units or cost. This situation occurs when actuals are posted before a planned row has been added to the cost plan either manually or through cost plan population. The application has worked this way in the past, and selecting the option does not change this behavior.
- No existing cost plan row for a non-labor resource added manually is deleted on cost plan repopulation. However, if cost plan population added a row previously, the row is deleted during cost plan repopulation. The application has worked this way in the past, and selecting the option does not change this behavior.

Best Practice: We recommend creating new cost plans to start manually forecasting non-labor resources once the option is selected. This course is more prudent than repopulating existing plans because you cannot determine how a row was originally inserted into a cost plan.

Upgrade Action: None

Length of Money Fields

The value entered in any money field (including custom money fields) is limited to 18 digits. Any value you enter after the 18th digit changes to a zero.

Upgrade Action: None

Change in the Resource Browse Field for Rate Matrix

Before this release, you could select a role or a resource as a value for the Resource field in a rate matrix. The Resource field browse incorrectly showed both resources and roles as selection options. The browse has been corrected to show only resources for the Resource field.

To add financially enabled roles to a rate matrix, use the Resource Role field.

You cannot import a role in the resource code field through the XML Open Gateway (XOG). If the XOG input XML file contains roles in the resource code field, the following error is thrown: REVMGR-20299: Role in Resource code.

Correct any matrix rows with a role in the Resource field. Incorrect matrix rows cause an error when you try to create a cost plan in an investment using roles and resources. In this case, the following error is thrown: REVMGR-20728:Rates and Costs are both missing for one or more roles/resources.

Upgrade Action: Manually update incorrect rate matrix rows.

- 1. To discover any roles that have been assigned to a rate matrix incorrectly, run the checkinstall script.
 - The checkinstall script logs any rate matrix rows that have an incorrect role assignment in the Resource field. The following format for the error is given in the log file: Rate Matrix Name, From Date, To Date, and Role.
- 2. Open the rate matrix in CA Clarity PPM and manually update the Resource field with the correct resource value.

Open Workbench

This section provides Open Workbench updates for CA Clarity PPM Release 14.1.

Cell Text Wrapping

If you enter text in Open Workbench table cells and the text is larger than the cell width, the text now wraps. This enhancement ensures that the text that you enter from Open Workbench is always visible completely.

Note: This feature is not available when a project is opened from Clarity into Open Workbench.

Upgrade Action: None

Estimate to Complete (ETC) Auto-Calculation

In previous releases, when you assigned a resource to a task in Open Workbench, the ETC was not automatically calculated. With this release, you can configure Open Workbench to calculate ETC automatically. A new field named *Auto Calculate ETC* has been added to Open Workbench. The automatic calculation applies to all resource assignments that you perform in Open Workbench. You can view and manage these automatically calculated ETC values in both CA Clarity PPM and Open Workbench.

By default, the Auto Calculate ETC check box is not selected. To make this option available, you are required to select it.

Note: For more information about the Auto Calculate ETC option, see the *Open Workbench User Guide*.

Upgrade Action: None

Project Management

This section provides Project Management updates for CA Clarity PPM Release 14.1.

New Microsoft Project Driver

A new Microsoft Project Interface driver (XML-based) is available for you to select during the installation of the Microsoft Project Interface. You can also select the existing legacy driver, which is COM-based. The two driver versions are available for both 32-bit and 64-bit environments.

If you install Microsoft Project Interface from the CA Clarity PPM user interface, a wizard guides you through the installation for both driver versions.

Upgrade Action: None

Studio

This section provides Studio updates for CA Clarity PPM Release 14.1.

Studio Content Management

You can collect specific CA Clarity PPM content in a content package. Content packages help you identify, assemble, export, and deploy content between development, test, and production systems. A content package also lets you distribute to external third parties. Recipients can import the content as an add-in in their environments and can use the content. For example, you can develop a series of pages, portlets, and queries and can offer them to internal users and external customers.

When you export a content package, the application creates .jar files. The XML Open Gateway (XOG) allows you to migrate these package files to other environments. As a developer, you can design content items, package them for export, and then import them in to another environment.

You can also import Studio content packages that were developed internally or by third parties. Studio content packages extend the functionality of the application.

Note: For more information about Studio content management and the required access rights, see the *Studio Developer Guide*.

Upgrade Action: None

User Interface

This section provides user interface updates for CA Clarity PPM Release 14.1.

Smart Sections

If you have multiple sections on a page with numerous fields on some sections, you can now manage sections easier. In this release, the section header bar acts as a switch to expand or collapse the section. The section header bar also helps you identify the sections with required fields or errors that occur upon saving.

The following changes improve the way page sections operate:

- To open or close all sections on a page, double-click any section header bar.
- To open or close a single section, click the section header bar for the section.
- The header bars for any sections that contain errors when you save are highlighted with a red border.
 - If all sections are collapsed, the first highlighted section is expanded for you to make corrections. To make corrections in any remaining highlighted sections, click the section header bar to open the section.
- Any sections that contain required fields display the Required icon on the header bar. If the section contains empty required fields, the icon displays brightly. If all required fields are completed, the icon displays in a dimmed format. This display lets you scan the sections even in the collapsed state to identify which ones contain required fields that need completing.

Note: When you close a page, the status of the sections is saved. The next time that you open the page in the same browser, it appears as you left it. If you change browsers, the status of the sections is not saved and the standard presentation of sections (all open) appears.

The following pages or page components do not have to smart sections:

- The properties page for a report or job.
- The System Options page. To see this page, open the Administration menu, and from General Settings, click System Options.
- Time-scaled value sections. Although time-scaled values resemble sections, they are not true sections and are not included in these changes.

Upgrade Action: None

Change to Page Menu Behavior

The following changes improve the way menus on pages operate:

A tab menu now displays when you mouse over the tab. Previously, you clicked the down arrow to see a tab menu. The menu closes automatically when the cursor moves off the menu. Other menus (for example, Actions, Scenario, or Open in Scheduler) open when you
mouse over the menu name. In this case, the menu stays open until you click in an
area outside the menu.

Upgrade Action: None

Data Model Changes for Release 14.1

This section provides data model changes for CA Clarity PPM Release 14.1.

Added Tables

The following tables were added for this release:

- CMS CONTENT ADDIN ITEMS
- CMS_CONTENT_ADDINS
- CMS_CONTENT_ITEMS
- CMS_CONTENT_PACKAGES
- CMS_CONTENT_TYPES
- LOG_DETAILS
- LOG_FILES
- LOG_REPORTDEFS
- LOG_SESSIONS
- LOG_SUMMARY

Updated Tables

The following tables were updated for this release.

CAL_ACTION_ITEM_ASSIGNEES

Added columns:

AI_DESCRIPTION

AI_SUBJECT

CMN_INSTALL_HISTORY

Updated column:

INSTALL_ID

CMN_NOTES

Updated column:

SUBJECT

CMN_NOTIFICATIONS

Added column:

IS_ADMIN_VISIBLE

PRASSIGNMENT

Added column:

ODF_SS_ACTCOST_CURVE

Added index:

PRASSIGNMENT_GN1

PRDEPENDENCY

Added column:

PRLAGFORMAT

RPT_CALENDAR

Added columns:

CREATED_DATE

LAST_UPDATED_DATE

RPT_INV_HIERARCHY

Added columns:

CREATED_DATE

INV_HIERARCHIES_ID

RSM_SKILLS

Updated column:

SKILL_NAME

Dropped Tables

No tables were dropped in this release.

XML Open Gateway (XOG) Changes

This section provides XOG updates for CA Clarity PPM Release 14.1.

Changes to the writeFile GEL tag

The behavior of the GEL tag *writeFile* has been changed when the tag is used with the *line* tag. With this release, each call to the line tag writes the line to the specified output file. This change prevents potential out of memory issues when you run the GEL script. You can override the new behavior by specifying bulkWrite="true" on the writeFile tag.

Note: For writeFile examples, see the *XML Open Gateway Developer Guide*.

The following example shows the writeFile GEL tag.

```
<f:writeFile
    fileName="projectData.txt" <!-- filename is required -->
   delimiter="	" <!-- If not specified this is set to a comma (',')
   writeBulk="false" <!-- write one line at a time to the output file. This is the
default behavior. If it is desired to have the result written at the end of the request
set
          writeBulk="true" -->
   maxFileSize="1g" <!-- the maximum file size allowed when bulkWrite="false". 1G
is the default; valid examples are 1024k, 250 m, 2g. -->
  <gel:forEach select="myQuery" var="row">
        <f:line>
          <f:column value="${row.ID}"/>
          <f:column value="${row.NAME}"/>
        </f:line>
  </gel:forEach>
  </f:writeFile>
```

Upgrade Action: None

XML Open Gateway Output File is Not Indented

Starting with Release 13.3, the XOG client output is unformatted without line breaks or indentation. You can use third-party software to convert the output to a more readable, user-friendly format.

Chapter 4: Release 13.3 Updates

This section contains the following topics:

Supported Upgrade Paths for Release 13.3 (see page 113)

<u>Upgrade Considerations for Release 13.3</u> (see page 115)

Known Issues for Release 13.3 (see page 118)

Add-in Enhancements (see page 126)

Administration (see page 128)

Demand Management (see page 129)

Documentation Changes (see page 131)

Financial Management (see page 132)

Open Workbench (see page 133)

Portfolio Management (see page 133)

Project Management (see page 134)

<u>User Interface</u> (see page 135)

XML Open Gateway (XOG) Changes (see page 137)

Data Model Changes for Release 13.3 (see page 138)

Supported Upgrade Paths for Release 13.3

If you have any of the following releases installed on the base level with no patches, you can directly upgrade to CA Clarity PPM Release 13.3:

- CA Clarity PPM Release 8.1 or Service Pack or Fix Pack 8.1.x
- CA Clarity PPM Version 12.0 or Service Pack 12.0.x
- CA Clarity PPM Release 12.1 or Service Packs
- CA Clarity PPM Version 13.0 or Service Packs
- CA Clarity PPM Release 13.1
- CA Clarity PPM Release 13.2

Follow the upgrade path mentioned in the following table, only if you have installed any patches on the base versions:

Patch Levels	Upgrade Path
If any patch level is installed on the base version 12.1.0 (i.e. 12.1.0.1 - 12.1.0.8)	Installation of 12.1.0.8 is required before the upgrade to Release 13.3.
If any patch level is installed on the base version 12.1.1 (i.e. 12.1.1.1 - 12.1.1.10)	Installation of 12.1.1.10 is recommended before the upgrade to Release 13.3.

Patch Levels	Upgrade Path
If any patch level is installed on the base version 12.1.2 (i.e. 12.1.2.1 - 12.1.2.3)	Installation of 12.1.2.3 is recommended before the upgrade to Release 13.3.
If any patch level is installed on the base version 12.1.3 (i.e. 12.1.3.1 - 12.1.3.6)	Installation of 12.1.3.6 is recommended before the upgrade to Release 13.3.
If any patch level is installed on the base version 13.0.1 (i.e. 13.0.1.1 - 13.0.1.7)	Installation of 13.0.1.7 is required before the upgrade to Release 13.3.
If any patch level is installed on the base version 13.1.0 (i.e. 13.1.0.1 - 13.1.0.5)	Installation of 13.1.0.5 is recommended before the upgrade to Release 13.3.
If any patch level is installed on the base version 13.2.0 (i.e. 13.2.0.1 - 13.2.0.4)	Installation of 13.2.0.4 is recommended before the upgrade to Release 13.3.

For example:

- If you have CA Clarity PPM SP 12.1.3, you can directly upgrade to Release 13.3.
- If you have CA Clarity PPM 12.1.0.2, then you have to apply CA Clarity PPM 12.1.0.8 first to upgrade to Release 13.3.
- If you have CA Clarity PPM 12.1.3.4, then it is recommended that you apply CA Clarity PPM 12.1.3.6 first to upgrade to Release 13.3.
- If you have CA Clarity PPM 12.1.3.6, you can directly upgrade to Release 13.3.

Important! If you are on a CA Clarity PPM patch level that is not included in the preceding list, take care when attempting an upgrade to Release 13.3. Issues could result if you try to upgrade to Release 13.3 from a patch level that is not supported. For best results, wait for a supported upgrade path to a later release or patch. To find out more, contact CA Support or your CA Services representative. You can also find more information by visiting the CA Clarity PPM User Communities.

The Release 13.3 installer can upgrade your data set from a variety of older releases. The installer detects how many incremental upgrade paths are required to bring your current installation up to Release 13.3.

Note: If you are running a version earlier than Release 12.1.1, consider upgrading to 12.1.1, 12.1.2, or 12.1.3 before you upgrade to Release 13.3. Although the interim upgrade is not a requirement, it simplifies the troubleshooting and restart process if an upgrade step fails.

The Release 13.3 installer runs the upgrade processes shown in the following table.

Version, Release, or Service Pack Currently Installed	Upgrade Processes
Earlier than Service Pack 12.1.1	■ Service Pack 12.1.1
	■ Version 13.0
	■ Release 13.1
	■ Release 13.2
	■ Release 13.3
Service Pack 12.1.1, 12.1.2, or 12.1.3	■ Version 13.0
	■ Release 13.1
	■ Release 13.2
	■ Release 13.3
Version 13.0 or Service Pack 13.0.x	■ Release 13.1
	■ Release 13.2
	■ Release 13.3
Release 13.1	■ Release 13.2
	■ Release 13.3
Release 13.2	■ Release 13.3

Upgrade Considerations for Release 13.3

This section provides information about installation and upgrade changes for Release 13.3.

Third-Party Jar Files

Because of licensing restrictions for some third-party library .jar files (currently the jgroups-all.jar and the xinclude.jar), changes were made in how the .jar files ship. The jar files are shipped separately from the CA Clarity PPM image in the installation media. The Release 13.3 install.jar image does not contain the .jar files mentioned. Any install packages for a previous version included in the install.jar also exclude the .jar files. For each release of CA Clarity PPM, the .jar files are bundled into a folder on the installation media containing third-party libraries .jar file. For Release 13.3, the .jar file is named thirdparty.libs.13.3.0.jar.

Upgrade Action: Retrieve the *thirdparty.libs.13.3.0.jar* file from the installation media. Place the .jar file in a location in your file system so that it is accessible to the installer.

Tip: To keep the installer from prompting you for the .jar file location, place the .jar file in the installation root directory. If you place the .jar file in another directory, the installer prompts you for the file location.

J2EE Installations

For an upgrade on an installation that uses *generic* as the vendor type, update the DataDirect JDBC driver .jar files in your third-party application server environment. The version for these files has changed in this release.

Upgrade Action: Update your DataDirect JDBC driver .jar files. For more information, see the *Installation Guide*.

Oracle DB National Character Set Is Supported

CA Clarity PPM supports the following character sets:

- DB character sets: UTF8 and AL32UTF8
- National DB character sets: UTF8 and AL16UTF16

Consider the following points when using national DB character sets:

- Asian data is more compact in the AL16UTF16 character set than in UTF8. As a result, you can save disk space and have less disk I/O when most of the multilingual data in your database is Asian.
- We recommend using the UTF8 character set for European data. In this case, data in the UTF8 character set is more compact than in AL16UTF16.

See the Oracle documentation for the advantages and disadvantages of using different character sets. CA Clarity PPM works with UTF8 and AL16UTF16 National character sets.

Add-ins Compatibilities

This section describes important information about upgrading installed add-ins, accelerators, and connectors for Release 13.3.

■ The Microsoft SharePoint Connector Release 3.0.0 is new. If you have the Connector for Microsoft SharePoint Release 2.0.2 or earlier installed, you cannot upgrade the existing connector.

Note: For information about installing this connector, see the *Microsoft SharePoint Connector Guide*.

- If you are upgrading from Version 13.0, 13.1, or 13.2, to Release 13.3, the following add-ins are upgraded:
 - PMO Accelerator
 - Clarity Solution Pack (CSP)
 - CA Clarity Agile
- If you are upgrading from any version before Version 13.0 to Release 13.3, upgrade all installed add-ins.
- A new installation process is required for add-ins, accelerators, connectors.

Note: For more information, see the *Installation Guide*.

The following table shows the accelerator and connector releases that are compatible with Release 13.3.

Accelerator or Connector	New Installation 13.3	Upgrade from 12.x to 13.3	Upgrade from 13.x to 13.3
PMO Accelerator	3.3.0	3.3.0	3.3.0
Clarity Solution Pack (CSP)	3.3.0	3.3.0	3.3.0
Earned Value Manager	2.0.1	2.0.1	2.0.1
Accelerator for PRINCE2	2.0.1	2.0.1	2.0.0 or 2.0.1
Accelerator for the PMBOK	2.0.1	2.0.1	2.0.0 or 2.0.1
Accelerator for New Product Development	2.0.2	2.0.2	2.0.2
PPM Essentials Accelerator	2.0.2	2.0.2	2.0.0, 2.0.1, or 2.0.2
BRM Accelerator	3.0.2	3.0.2	3.0.2
Connector for CA Unicenter Service Desk 12.7 & CA Software Change Manager™ 12.1.0.3	2.0.1	2.0.1	2.0.1

Accelerator or Connector	New Installation 13.3	Upgrade from 12.x to 13.3	Upgrade from 13.x to 13.3
Connector for CA Unicenter Asset Portfolio Management 11.3.4	2.0.2	2.0.2	2.0.2
Connector for Microsoft SharePoint 2013	3.0.0	3.0.0	3.0.0
Service Connect	2.0.0	2.0.0	2.0.0
Catalyst Connector	2.5.0	2.5.0	2.5.0
CA Clarity Agile	13.2 or 13.3	13.2 or 13.3	13.2 or 13.3

Add-in Installation

Add-ins, accelerators, and connectors are now included with the CA Clarity PPM installation. You do not have to download the add-in separately and extract the .jar file.

Note: For more information about the new add-in installation process, see the *Installation Guide*.

Upgrade Action: See the Add-in Compatibilities section if you are required to install a new version of your existing add-ins, accelerators, or connectors.

Clarity Solution Pack Compatibility

The Clarity Solution Pack (CSP) is supported only for existing customers. This add-in is not supported for new CA Clarity PPM installations.

Before you install the CSP add-in, verify that the compatible versions of CA Clarity PPM and the PMO Accelerator are installed. The CSP installation fails if you do not install the compatible version of the PMO Accelerator add-in before installing the CSP.

Important! Review the certified and supported versions chart in the CSP Release Notes to determine if an upgrade of CA Clarity PPM and the PMO Accelerator is required or optional. For complete information, see the <u>Clarity Solution Pack Index page</u> on CA Support Online.

Known Issues for Release 13.3

This section provides known issues for CA Clarity PPM.

Duplicate Cost Plan Code Error

This issue applies *only* to upgrades from a 12.x release to the current release.

The duplication of a plan code within a financial plan can cause the upgrade process to fail. The plan code for each plan type within the investment must be unique. For example, you can have a cost plan with the code *MasterPlan2011* and a budget plan with the same code. However, you cannot have two cost plans with code MasterPlan2011 for the same investment. The unique database constraint for this rule was added in Version 13.0.

Due to concurrency issues, there can be a data issue in previous versions. When a duplicate plan type code exists within a single financial plan, the upgrade process fails with an appropriate error message. You are required to correct the data issue before resuming the upgrade process. An upgrade check script runs and alerts you that this problem exists.

To identify possible data issues before you start the upgrade, run the following query:

```
SELECT p1.id, p1.code, p1.name
FROM fin_plans p1, fin_plans p2
WHERE p1.id != p2.id
AND p1.object_id = p2.object_id
AND p1.code = p2.code
AND p1.plan_type_code = p2.plan_type_code
```

If this query returns any rows, it indicates issues with fin_plans table data.

We recommend that you rename the codes for duplicate records. Do not change the other data. A sample query is available to fix the data issues. Because this known issue deals with financial information, review the query carefully before deciding to use it. The following query appends *<internalId>* to the duplicate plan code.

Missing Data for Resource Financials

This issue applies *only* to upgrades from a 12.x release to the current release.

If the Resource Class or Transaction Class fields are null for Resource financials, the upgrade process fails. The data must be corrected before you resume the upgrade process. An upgrade check script runs and alerts you that this problem exists.

The *not null* database constraint for the RESOURCE_CLASS and TRANSCLASS columns in the PAC_MNT_RESOURCES table was added in Version 13.0. If you are upgrading from a previous version of CA Clarity PPM, it is possible that the information is missing.

We recommend running the following query to identify records with this data issue before starting the upgrade.

Select * from pac mnt resources where RESOURCE CLASS is null OR transclass is null

If this query returns any rows, it indicates that there are issues with the PAC_MNT_RESOURCES table data. We recommend reviewing all returned records and updating the records with valid transaction class and resource class values.

Upgrade Fails if the Default Language for the Admin User Is Not English

A portion of the upgrade relies on the English locale when it is importing content using the XML Open Gateway (XOG). This import fails if the default language of the admin user is not set to English. The workaround is to set the admin user language to English.

Resume Capability During the Upgrade

CA Clarity PPM does not support the ability to resume during an upgrade. We recommend that you run the Checkinstall utility and review the reports that it generates before starting. To reduce the possibility of a failure, correct any errors that the Checkinstall reports indicate.

If your upgrade fails, review the logs and the Checkinstall post-installation reports to determine the reason for the failure. Then, restore the working preupgrade version and database, correct the failure, and restart the upgrade.

Export Icons in Resource Planning Tabs Not Functioning

Export to Excel and Export to PowerPoint icons on a Resource Planning tab give an error when you click them.

Note: This issue applies only to WebSphere application servers.

As a workaround, use the Export to Excel and Export to PowerPoint links available from the Options icon in the individual portlets on the tabs.

Missing General Action Menu After Upgrade

In some cases, the General Action menu does not appear after an upgrade. This issue occurs on the Project object when the following conditions exist:

- In the edit properties view (Layout:Edit), a display condition is defined on the General subpage.
- The General object actions menu for the view is not customized.

You can correct the issue before the upgrade, or you can upgrade and then correct the issue in the new upgraded product.

To correct the issue before the upgrade:

Remove the display conditions on the General subpage before the upgrade and redefine the display conditions after the upgrade.

Note: If the preupgrade server is on Version 13.0 or a later service pack, you can handle the issue in a different manner. Before you start the upgrade, edit the General Action menu. Move any action that is listed there from the Available Actions list to the Selected Actions list and save. After the upgrade is complete, you can remove any unwanted actions.

To correct the issue after the upgrade:

1. Create an action menu with the following details:

Menu Name: GeneralMenu Code: generalDescription: General

- 2. Move the following out-of-the-box actions from the Available Actions to the Selected Actions list:
 - Add to My Projects
 - Copy Project from Template
 - Remove from My Projects
 - Go to Links Page
 - Go to Notes Page

Note: For more information about creating an action menu, see the *Studio Developer Guide*.

Automatic Update to Curly Brackets in OBS Names During Upgrade

If an OBS name contains a left curly bracket ({) or a right curly bracket (}), left or right parentheses replace the characters during the upgrade.

Example: The OBS name External(Department) becomes External(Department) after the upgrade.

Report Instance Export from the Report Library

You cannot export report instances from the report library when the BusinessObjects server is configured with CA Clarity PPM installed on a Windows 2012 server. BusinessObjects Enterprise 3.1 SP5 is not supported for Windows 2012.

Note: Installing the BusinessObjects server on a supported configuration does not avoid this issue. The .jar files that are used for the CA Clarity PPM integration are not compatible with Windows 2012.

Orphan Records in Table CMN_SEC_ASSGND_OBJ_PERM for MSSQL Users

A recent change prevents the creation of orphan records in the table CMN_SEC_ASSGND_OBJ_PERM. However, for MSSQL users, pre-existing orphan records can sometimes remain. You can search for orphan records and can remove them from the table after the upgrade is complete.

```
To verify that orphan records exist in the table, run the following query:
select COUNT(*) from (select object_instance_id from cmn_sec_assgnd_obj_perm p
where p.object_ID = 50680 and object_instance_id not in
(select ID from BPM_RUN_PROCESSES)) q
```

The number value that the query returns indicates the number of orphan records.

To clean up orphan records, invoke the following upgrade script from <clarity_install_dir>/bin using dbpatch:

```
POSTUPGRADE_57954_MSSQL_DEL_PROC_INST_ASSGND_OBJ_PERM.xml
```

```
Use the following command:

dbpatch -install -file

<CLARITY_INSTALL_DIR>\upgrade\13.3.0\component\postupgrade\POSTUPGRADE_57954_MSSQ

L DEL PROC INST ASSGND OBJ PERM.xml -apply
```

Note: The length of time the query runs is dependent on the number of orphan records to be deleted.

CA Clarity PPM Upgrade and Oracle Enterprise Table Compression

If you are using the Oracle Enterprise Edition compression feature, disable the compression feature before starting the CA Clarity PPM upgrade. If the compression feature is enabled, the upgrade fails with the following Oracle database error:

[CA Clarity][Oracle JDBC Driver][Oracle]ORA-39726: unsupported add/drop column operation on compressed tables

The following procedure explains how to prepare for the upgrade by disabling compression. Once the procedure is complete, you can proceed with the upgrade. When the upgrade has successfully completed, you can compress the tables again.

To prepare for the upgrade, complete the following steps:

- 1. Identify compressed tables by executing the following query:

 SELECT TABLE NAME, COMPRESSION FROM USER TABLES WHERE COMPRESSION='ENABLED';
- Disable compression. Run the output of this query. Keep this list handy, so that
 these tables can be compressed again after the upgrade.
 SELECT 'ALTER TABLE ' || TABLE_NAME || ' MOVE NOCOMPRESS;' FROM USER_TABLES WHERE
 COMPRESSION='ENABLED';
- 3. Rebuild the unusable indexes. Run the output of this query: SELECT 'ALTER INDEX ' || INDEX_NAME || ' REBUILD;' FROM USER_INDEXES WHERE STATUS='UNUSABLE';

Update Operation for Some Project Object Attributes Does Not Appear in the Audit Trail

In some instances, when auditing is enabled for specific attributes on the Project object, only the insert operation is reported in the audit trail. The update operation does not show for the attributes. The affected attributes include:

- Budgeted Capital Cost
- Planned Capital Cost
- Budgeted Operating Cost
- Planned Operating Cost

WebSphere Deployment Does Not Show Database Information in CA Clarity System Administration

During a generic J2EE installation, the nsa.ear file installs CA Clarity System Administration. Once you start CA Clarity System Administration, you can see the database information after you specify your database credentials. However, if you are installing on WebSphere, the database information is not available. Neither the Install History page nor the Installation Overview page in CA Clarity System Administration shows the database as installed, even though it is.

This behavior does not affect your ability to complete the installation and use the application.

Upgrade Action: To get details of the database, run the query CMN_INSTALL_HISTORY.

Generic J2EE Upgrade Produces an Error If the J2EE.home Property Is Not Set

An error is received during an upgrade for a Generic J2EE application server (IBM WebSphere or Oracle WebLogic). Because the vendor is generic, the prompt for the J2EE home directory does not appear and the j2ee.home property is not set. Without a j2ee.home setting, an error occurs in the installation process.

Upgrade Action:

Set the following values in the <installer>/install.properties file:

- j2ee.home=<any value>
- j2ee.vendor=generic

An Upgrade With a Non-RAC Database Results in a Disconnect Between the Application Server and the Database (13.3)

If you are upgrading to Release 13.2 or 13.3 with a non-RAC database, the network between the application server and the database disconnects during the upgrade. You see the following error:

FATAL 2013-07-17 13:14:46,376 [main] union.persistence Failed to initialize Context properties

```
7/17/13 1:14 PM (admin) java.sql.SQLNonTransientConnectionException:
[CA Clarity][Oracle JDBC Driver]Connection reset

7/17/13 1:14 PM (admin) at com.ca.clarity.jdbc.oraclebase.ddcg.b(Unknown Source)

7/17/13 1:14 PM (admin) at com.ca.clarity.jdbc.oraclebase.ddcf.b(Unknown Source)

7/17/13 1:14 PM (admin) at com.ca.clarity.jdbc.oraclebase.ddcf.a(Unknown Source)
```

Upgrade Action:

Before you start the upgrade, complete the following steps:

- 1. Open CA Clarity System Administration, and click Servers in the left pane.
- 2. Click the name of the application server.
- 3. Click the Database subtab.
- 4. In the Internal Connection: Niku section, select the Specify URL check box.

The JDBC text box appears.

- Add the following tags to the JDBC URL: ConnectionRetryCount=400; ConnectionRetryDelay=3
- 6. Click Save.

Google Chrome Version 30.0.1599.66 m Issues

The following CA Clarity PPM issues occur for users who are using this particular version of Chrome (Version 30.0.1599.66 m):

- The Recent Pages (History) drop-down that lets you navigate back to previously viewed pages does not work.
- Export to Excel and Export to PowerPoint do not work at the portlet level.
- Export to Excel does not work on a list page.

These issues do not appear in other browsers and have been found only in this version of Chrome.

Gantt Printing Issue with Chrome

If you use Chrome, the following issues can occur when you print a Gantt chart:

- Some rows have extra space after the row.
- Some lines break across pages, presenting part of the line on two pages.
- The Gantt schedule lines do not appear correctly.

This issue does not occur in Internet Explorer or Firefox.

Using the Value -1 to Disable the New XOG Governor Limit Does Not Work Correctly for XOG Write

Setting the Maximum XML Node Limit value to -1 in CA Clarity System Administration disables the XOG Governor limit. Currently, entering this value causes XOG write operations to throw the following error:

XOG-9060: The system cannot import this instance with the current configuration. Increase the 'Maximum XML Nodes' value in the CSA and try again.

Workaround: Set the Maximum XML Node Limit to 10^15.puttin

Add-in Enhancements

This section provides add-in enhancements for Release 13.3.

CA Microsoft Project Interface Changes

The following Release 13.3 changes were made for the Microsoft Project Interface:

Resource Leveling

The CA Microsoft Project Interface supports the Microsoft Project Resource Leveling feature. If you do resource leveling in Microsoft Project and save the project into CA Clarity PPM, the resource leveling information is kept in the CA Clarity PPM database. The next time that you open the project in Microsoft Project from CA Clarity PPM, the resource leveling information that you entered is available.

Note: See the Microsoft Project documentation for more information about resource leveling.

Performance Tuning

The Microsoft Project Interface was tuned to improve performance in the following areas:

- Exporting a project from CA Clarity PPM to Microsoft Project
- Importing a project from Microsoft Project to CA Clarity PPM

Smaller projects show performance improvements for the import and export actions. Projects that have large time-scaled value data such as Assignment Actuals and ETC, or Baseline Cost and Usage Curve may not show the expected improvement.

Java Runtime Environment Is Provided

CA Clarity PPM provides a specific Java Runtime Environment (JRE) for use by Microsoft Project. The JRE is copied to the hard drive in the Microsoft Project Interface installation directory on the end-user workstation. The JRE is used for the Microsoft Project Interface integration and is independent of the JRE used for the Windows workstation.

The Microsoft Project Interface uses only the internal JRE version that is provided which we certify to be compatible. This approach eliminates issues that arise when the workstation Windows installation of the JRE is not the correct version or the JRE is missing. An IT department no longer has to update a JRE version when deploying the Microsoft Project Interface.

Silent Installation Support

In this release, the Microsoft Project Interface can be installed silently without any user intervention.

In previous releases, when you ran the Microsoft Project add-in setup, the Windows operating system displayed a message that the publisher could not be verified. You were then asked if you wanted to install the customization.

This message is no longer displayed. You receive a confirmation message after the add-in is successfully installed. The Microsoft Project Interface add-in setup closes the installer window automatically.

Connector for Microsoft SharePoint Changes

The Microsoft SharePoint Connector Release 3.0.0 is new. If you have the Connector for Microsoft SharePoint Release 2.0.2 or earlier installed, you cannot upgrade the existing connector. You are required to install the new Release 3.0.0 connector. The existing connector was based on SharePoint 2010, and the new Release 3.0.0 connector is based on SharePoint 2013.

Administration

This section provides Administration enhancements for Release 13.3.

License Type Names Have Changed

When the License Information portlets were first introduced in Release 12.1, the License Type Names were defined as:

- Managers
- **Team Members**
- **Enterprise Visibility Option**

Effective with Release 13.2 Generic Patch 4 and Release 13.3, the labels for the License Type names are changing. The functionality and use remain the same.

Old Name	New Name	Functionality
Managers	Full	Users have the full use of product functionality.
Team Members	Restricted	Users have specified limited use of product functionality.
Enterprise Visibility Option	View Only	Users can view information but cannot create or edit information except for ideas and incidents.

One extra user type is available for customers who own CA Clarity Agile. Vision Timesheet users have the right to enter time through the CA Clarity PPM and Agile Vision integration. All users are named, not concurrent. Only active users are counted as licensed users.

To see the new user types, open the Administration menu, and under Organization and Access, click License Information.

Process Monitor

A process monitor has been added to CA Clarity PPM. The monitor ensures certain process types that are known to cause systemic problems are identified and put on hold automatically to prevent a system interruption. A message displays on the process validation page for processes that are flagged as problematic by the process engine.

Upgrade Action: None

Changes to the Global Audit Trail Page

The Global Audit Trail page was updated for this release. This page is available in the Data Administration section of the Administration menu. The updates do not affect the instance audit trail pages available to users.

The following updates were made:

- The Date Range fields now default to the following range:
 - The start date is seven days before the current date.
 - The end date is the current date.
- The Date Range default values appear when the following actions occur:
 - The Global Audit Trail page is opened.
 - An administrator tries to filter without entering any filter values.
 - The selection in the Object field is changed.
- The Show All button was removed from the page.

Upgrade Action: None

Demand Management

This section provides Demand Management updates for Release 13.3.

Financially Enabled Ideas

This release includes financially enabled ideas. The changes include:

- The ability to create cost plans, benefit plans, and budget plans for an idea.
- A Financial Plans tab for any idea that you open in CA Clarity PPM. This tab provides access to cost plans, benefit plans, and budget plans for the idea.
- New access rights for the following Idea pages: Financial (subpage), Cost Plan, Benefit Plan, and Budget Plan.

- A new check box named Copy Financial Plan and Properties on the conversion page for an idea. The conversion page lets you convert an idea into an investment. The check box lets you copy the financial data from an idea to a target investment.
- New views for the Idea Cost Plan object which make the Actual attributes unavailable to add to the view.
- New views added for the Idea Benefit Plan Detail object which make the Actual attributes unavailable to add to the view.
- The configuration of workflow processes on idea cost plans.

The following limitations exist for a financial plan on an idea:

- Actuals using transactions are not possible.
- Only a manually created cost plan (plan of record) can be converted to a target investment. A cost plan that you create using the methods *Populated from* Investment Team or Task Assignment is not converted.
- A budget plan will not be converted to a target investment.
- A workflow system action is not available to convert an idea financial plan to a target investment. An idea financial plan can only be converted through the user interface.

Documentation Changes

The CA Clarity PPM documentation has been improved with these changes to help you find information faster.

- CA Answer Bar. Quickly find the CA Clarity PPM information you need using the CA Answer Bar (https://enable.ca.com/answers/us/CA-Clarity-PPM). Find the latest "how to" scenario content, discover great insights from CA Support, and more. You'll spend less time searching and more time focused on getting your job done. Technical content is available for CA Clarity PPM 13.0 and above.
- CA Clarity PPM Cookbook. Select CA Clarity PPM technical content is available on the mobile device platform Flipboard. Watch this video and use the cookbook today. Happy flipping!
 - To add the CA Clarity PPM Cookbook to your RSS feed folder, add this URL: http://cookbooks.ca.com/cacppm/?feed=rss2
 - To view the CA Clarity PPM Cookbook in your browser, rather than the mobile app, access this URL: https://flipboard.com/section/ca-clarity-ppm-cookbook-bgk99n
- Online Help Bookshelf. To help simplify and improve how you find content, the bookshelf available from the product only includes the product documentation. Additional information such as release notes, green books, KB articles, social media, and so forth is available in the On Premise and On Demand bookshelves on CA Support Online.
- New Portfolio Management Scenarios Guide. Provides "how to" scenario content the Portfolio Manager needs.

- New Portlet Reference Guide. Provides a list and details for all out-of-the-box portlets and PMO Accelerator portlets.
- Accelerator, Add-in, and Connector Guides. To help improve how you find content, the release notes for the accelerators, add-ins, and connectors are now found in their associated product guide.
- Basics User Guide and Personalizing CA Clarity User Guide. To help improve how you find content, the content in the *Personalizing CA Clarity User Guide* is now found in the *Basics User Guide*.
- Access Rights Reference Guide. To help improve how you find content, the access rights for all the guides are now found in the Access Rights Reference Guide. They are no longer included in the individual guides.
- XML Open Gateway Developer Guide. The element syntax IsComplete and completed were recognized as deprecated forms and are replaced by complete. For example, when true, the optional complete element for the OBSAssocs element indicates that any OBS associations represent a complete replacement as a set. When the value is false, the operation inserts and/or updates any existing OBS associations. Sample content including sample .xsd files may continue to show the old forms. The documentation reflects this recognition of a single standard in topics that include the complete element with the following note:

Note: Complete replaces deprecated forms completed and IsComplete.

Financial Management

This section provides Financial Management enhancements for Release 13.3.

Inactive Resources in Cost Plan Population

Starting with Release 13.3. information for both active and inactive resources appears in cost plan detail and is used for the rate calculation. The values for resource attributes are pulled for the rate calculation regardless of the active status if the attributes are specified in the resource profile.

For example, if the transaction class is defined for a resource, the resource transaction class appears in the cost plan. The transaction class is used to pull the rate from the rate matrix. Setting the resource to inactive on the general properties page or the financial properties page does not change this behavior.

If a resource has no defined transaction class but the resource has project allocation, ETC, or actuals, the rate is pulled from the rate matrix. The active status does not change this behavior.

Open Workbench

This section provides Open Workbench enhancements for Release 13.3.

Java Runtime Environment for Open Workbench

Starting with Release 13.3, CA Clarity PPM provides a specific Java Runtime Environment (JRE) for use by Open Workbench (OWB). The JRE is copied to the hard drive in the OWB installation directory on the end-user workstation. The JRE is used specifically for OWB and is independent of the JRE used for the Windows workstation.

OWB uses only the internal JRE version that is provided which we certify to be compatible. This approach eliminates issues that arise when the workstation Windows installation of the JRE is not the correct version or the JRE is missing. An IT department no longer has to update a JRE version when deploying OWB.

Portfolio Management

This section provides Portfolio Management updates for CA Clarity PPM Release 13.3.

Portfolio Maximums for Investments, Roles, and Attributes

To ensure better performance and usability, the following limits apply to the maximum number of investments, roles, and attributes that you can include in a portfolio:

Investment attributes: 700

Investments: 250

■ Roles: 25

Upgrade Action: None

Aggregation Rows Added to the Portfolio Waterlines View

The Portfolio Waterlines view has been enhanced to display the aggregated time-varying totals for selected constraints. The time-varying values for the individual investments can also be displayed overlaying the Gantt bars for a selected constraint.

Project Management

This section provides Project Management enhancements for Release 13.3.

Gantt View Can Be Printed

You can now print a Gantt view. The Printable View icon on the Gantt chart displays a read-only view of the tasks you want to print in a new window. You can view a maximum of 300 tasks at a time. The page height automatically fits the tasks, and the page width automatically fits the column and period configuration.

Before you print the Gantt view, select the background colors and images option in the browser menu.

Browser	Action to Take
Internet Explorer, Firefox	Use the Page Setup option in the browser menu.
Google Chrome	Use the Print option in the browser menu.

Note: Use the Alt key to enable the browser menu for Internet Explorer and Firefox.

Upgrade Action: None

Task Duration on the Gantt View Is Editable

In previous releases, the task Duration on the Gantt view was automatically calculated. The duration was based on the task Start Date and Finish Date on saving. Starting this release, you can edit the task duration on the Gantt view and can see the changes interactively.

However, you cannot edit the task duration in the following cases:

- When a task is a Milestone or Summary Task.
- Timesheet is already submitted for that period.

The following table shows the interactive changes that you see when you edit the task attributes on the Gantt view:

Field Edited	Result
Task Duration	The task Finish Date and the Gantt bar change.
Task Finish Date	The task Duration changes.

Field Edited	Result
Task Start Date	The task Finish Date changes, but the task Duration does not.

Note: For more information about editing the Task Duration field, see the *Project Management User Guide*.

Upgrade Action: None

User Interface

This section provides user interface updates for CA Clarity PPM Release 13.3.

CA Clarity PPM Login Page Can Be Rebranded

You can use the UI theme CSS to customize the appearance of the login page. For example, set a custom logo for an organization or set a message for all users to view when they log in. A sample system maintenance message appears as follows:

The system will be unavailable from Sun April 15 at 11:30 pm until Mon April 16 at 3:30 am.



1. Login Page Top Message

You can add a service announcement or custom message at the top of the login page.

2. Login Page Bottom Message

You can add a service announcement or custom message at the bottom of the login page.

3. Login Page Logo

You can insert a custom logo on the login page.

Note: See the Studio Developer Guide for more information.

Upgrade Action: None

Bubble Chart Improvement

Starting with Release 13.3, the bubbles in a bubble chart are translucent. This change allows smaller bubbles that appear behind larger bubbles to be viewed. Previously, smaller bubbles were not visible when hidden because the bubbles appeared as solid objects in the chart.

Upgrade Action: None

Drop-down List with More Than 20 Values

The display type of a static lookup on an editable list view changes automatically from pull-down to browse when the number of displayed values exceeds 20. The browse lookup is easier to use when the list of values is long.

OBS, dynamic, and dependent lookups always display as browses on the editable list view.

Export Level for Excel and PowerPoint Has Changed

Before this release, an export to Excel or PowerPoint exported portlet information for all tabs for a selected page. With Release 13.3, only information that is on the selected tab is exported. Exporting the portlet information for a tab is the default behavior.

This behavior is governed by the system-level option ENABLE_PAGE_LEVEL_EXPORT. The value of this option is *false* by default, which means the information from the current active tab is exported. If the value of this flag is set to *true*, information from the portlets of all page tabs are exported.

Upgrade Action: To put the new value into effect, flush the server cache.

To check the value of this option, use the following SQL:

SELECT cov.value FROM cmn_option_values cov, cmn_options cos

WHERE cos.option_code = 'ENABLE_PAGE_LEVEL_EXPORT' AND cov.id = cos.id

Chart Y-Axis Field Option Change

The Y-Axis unit of measure for the Major Unit Increment field is *days* when the Y-Axis for a chart represents date data.

XML Open Gateway (XOG) Changes

This section provides XOG updates for CA Clarity PPM Release 13.3.

XOG Governor Limit

When you import or export a large number of instances through XOG, you may encounter Out of Memory (OOM) or time-out exceptions. To handle these issues, you can now configure the Maximum XML Nodes option available under the Application tab in the CSA. The Maximum XML Nodes is referred as nodes limit in the document. The default value for the Maximum XML Nodes is 150,000 for both the On-Demand and On-Premise environments.

Before this release, for a XOG read request, the entire requested information was sent in a single response which resulted in the OOM or time-out exceptions. Starting this release, the server processes the instances until the node limit is reached. After processing the response is sent back to the client in chunks using pagination. A new read request should be sent to the server with the appropriate information using pagination for the next set of instances. The number of the processed instances for a read request is updated in the skip element of the XOG output.

When you import instances, the server processes 20 instances per iteration. If the node limit is reached even before the 20 instances are loaded, the server processes only those instances that have loaded until that point for the current iteration. The remaining instances are considered automatically for the next iteration.

Note: For more information about setting the XOG Governor limit, see the *XML Open Gateway Developer's Guide*.

Upgrade Action: None

Data Model Changes for Release 13.3

This section provides data model updates for CA Clarity PPM Release 13.3.

Added Tables

The following table was added for this release: CMN_GEL_TAGS.

Note: See the *Technical Reference Guide* for information about this table.

Updated Tables

The following list of tables indicates what changed in this release:

CMN_AUDITS

Dropped column:

CLASS CODE

Added index:

CMN_AUDITS_N6

CMN_SEC_USERS

Added column:

SALT

PRJ_BLB_SLICES

Dropped columns:

ID

CREATED_BY

LAST_UPDATED_BY
LAST_UPDATED_DATE
UNIT

PRTASK

Added columns:

PRMSPWBSLEVEL PRMSPWBSSEQUENCE

Dropped Tables

No tables were dropped in this release.

Chapter 5: Release 13.2 Updates

This section contains the following topics:

Supported Upgrade Paths for Release 13.2 (see page 141)

Upgrade Considerations for Release 13.2 (see page 142)

Known Issues for Release 13.2 (see page 149)

Administration (see page 156)

Add-in Enhancements (see page 158)

Financial Management (see page 159)

Mobile Time Manager (see page 162)

Open Workbench (see page 163)

Portfolio Management (see page 165)

Resource Management (see page 178)

User Interface (see page 179)

XML Open Gateway Changes (see page 182)

Data Model Changes for Release 13.2 (see page 183)

Supported Upgrade Paths for Release 13.2

Before you start the upgrade, we recommend that you read the Basic Upgrade Process process.

If you have any of the following releases installed, you can upgrade to CA Clarity PPM Release 13.2:

- CA Clarity PPM Release 8.1 or Service Pack or Fix Pack 8.1.x
- CA Clarity PPM Version 12.0 or Service Pack 12.0.x
- CA Clarity PPM Release 12.1 or Service Packs

Supported patch levels:

- 12.1.0.1 through 12.1.0.8
- 12.1.1.1 through 12.1.1.10
- 12.1.2.1 through 12.1.2.3
- 12.1.3.1 through 12.1.3.6
- CA Clarity PPM Version 13.0 or Service Packs

Supported patch levels:

- 13.0.1.1 through 13.0.1.7

- CA Clarity PPM Version 13.1 or Service Packs
 Supported patch levels:
 - 13.1.0.1 through 13.1.0.5

Important! If you are on a CA Clarity PPM patch level that is not included in the preceding list, take care when attempting an upgrade to Release 13.2. Issues could result if you try to upgrade to Release 13.2 from a patch level that is not supported. For best results, wait for a supported upgrade path to a later release or patch. To find out more, contact CA Support or your CA Services representative. You can also find more information by visiting the CA Clarity PPM User Communities.

The Release 13.2 installer can upgrade your data set from a variety of older releases. The installer detects how many incremental upgrade paths are required to bring your current installation up to Release 13.2.

Note: If you are running a version earlier than Release 12.1.1, consider upgrading to 12.1.1, 12.1.2 or 12.1.3 before you upgrade to Release 13.2. Although the interim upgrade is not a requirement, it simplifies the troubleshooting and re-start process if an upgrade step fails.

The Release 13.2 installer runs the upgrade processes shown in the following table.

Version, Release, or Service Pack Currently Installed	Upgrade Processes
Earlier than Service Pack 12.1.1	■ Service Pack 12.1.1
	■ Version 13.0
	■ Release 13.1
	■ Release 13.2
Service Pack 12.1.1, 12.1.2, or 12.1.3	■ Version 13.0
	■ Release 13.1
	■ Release 13.2
Version 13.0 or Service Pack 13.0.x	■ Release 13.1
	■ Release 13.2
Release 13.1 or Service Pack 13.1.x	■ Release 13.2

Upgrade Considerations for Release 13.2

This section provides information about installation and upgrade changes for Release 13.2.

MS SQL Server Database Compatibility Level

Release 13.2 supports database compatibility levels for SQL Server 2008 (100) and SQL Server 2012 (110). A new installation of Release 13.2 on SQL Server 2008 will have the correct compatibility level of 100. If you are using SQL Server 2012 for Release 13.2, set the compatibility level to 110 from SQL Server Management Studio or use the following command:

EXEC SP_DBCMPTLEVEL <database>, 110

Note: SQL Server 2005 compatibility level (90) has been removed and is no longer supported.

Upgrade Action: Set the database compatibility level after the upgrade is complete. You can set the compatibility level using SQL Server Management Studio or one of the following commands:

```
SQL Server 2008:

EXEC SP_DBCMPTLEVEL <database>, 100

SQL Server 2012:
```

To identify the compatibility level, use the following query:

EXEC SP DBCMPTLEVEL <database>, 110

SELECT NAME DATABASENAME ,COMPATIBILITY_LEVEL COMPATIBILITYLEVEL FROM SYS.DATABASES

Third-Party Jar Files

Because of licensing restrictions for some third-party library .jar files (currently the jgroups-all.jar and the xinclude.jar), changes were made in how the .jar files ship. Starting with Release 13.2, the jars are shipped on a separate DVD from the CA Clarity PPM image DVD. The Release 13.2 install.jar image does not contain the .jar files mentioned. Any install packages for a previous version included in the install.jar also exclude the .jar files. For each release of CA Clarity PPM, the .jar files are bundled into a folder on the DVD containing third-party libraries .jar file. For Release 13.2, the .jar file is named *thirdparty.libs.13.2.0.jar*.

Upgrade Action: Retrieve the *thirdparty.libs.13.2.0.jar* file from its DVD. Place the .jar file in a location in your file system so that it is accessible to the installer.

Tip: To keep the installer from prompting you for the .jar file location, place the .jar file in the installation root directory. If you place the .jar file in another directory, the installer prompts you for the file location.

J2EE Installations

If you are upgrading a CA Clarity PPM installation that uses *generic* as the vendor type, update the DataDirect JDBC driver .jar files in your third-party application server environments. The version for these files has changed in Release 13.2.

Upgrade Action: Update your DataDirect JDBC driver .jar files. For more information, see the *Installation Guide*.

Clarity System Administration (CSA) Changes

The following functionality is no longer available in CSA:

- A new database image import. We recommend that a database administrator perform this import.
- The ability to perform an upgrade.

A *Database* link still appears, but clicking the link results in database status information only.

XDM installation and application packaging are still available.

Upgrade Action: None

Oracle DB National Character Set Is Supported

Release 13.2 supports the Oracle DB national character set AL16UTF16.

CA Clarity PPM supports the following character sets:

- DB character sets: UTF8 and AL32UTF8
- National DB character sets: UTF8 and AL16UTF16

Keep in mind the following points when using national DB character sets:

- Asian data is more compact in the AL16UTF16 character set than in UTF8. As a result, you can save disk space and have less disk I/O when most of the multilingual data in your database is Asian.
- We recommend using the UTF8 character set for European data. In this case, data in the UTF8 character set is more compact than in AL16UTF16.

See the Oracle documentation for the pros and cons of using different character sets. CA Clarity PPM works with UTF8 and AL16UTF16 National character sets.

Oracle 11g Template Is No Longer Available

The Oracle 11g template is no longer available on the CA Clarity PPM DVD image. For information about setting up a database instance for the best performance, see the *Installation Guide*.

The Oracle database backup that is provided with CA Clarity PPM contains the complete schema for a fresh installation of the product. The schema in the backup is named NIKU. The tablespaces are:

- INDX_LARGE
- INDX_SMALL
- USERS LARGE
- USERS_SMALL

If you want to remap the schema or tablespaces, use the Oracle Datapump options. For information about database import operations and Datapump options, see the Oracle website.

Upgrade Action: None

Datamart Extraction Job Performance Improvements for Oracle

For Release 13.2, changes were made to the Datamart Extraction job. The result of the changes is improved performance for an Oracle full refresh of the Datamart. The job has been optimized to run faster in Oracle. The job does a full refresh of the Datamart tables every time it runs. We recommend running the Datamart Extraction job after the upgrade is complete and during off-peak hours.

Note: No changes were made for Microsoft SQL.

Upgrade Action for Oracle Customers: None. During the upgrade, the Datamart tables are truncated automatically. You do not need to truncate the tables manually before upgrading.

Upgrade Action for Microsoft SQL Customers: Continue to follow the best practice for clearing the Datamart Extraction tables before you upgrade.

CSRF Strategies for Release 13.2

CA has introduced a new, configurable set of CSRF strategies for Release 13.2. The allowed configurations are:

none

This configuration does not generate CSRF tokens or validate requests. This configuration is the default setting for on-premise installations. This configuration is recommended if CA Clarity PPM is behind your corporate firewall. Customers that upgrade receive this setting automatically.

request

This configuration implements the same strategy that is used in Release 13.1. This strategy generates a new token for each request and validates against a limited size cache in the user session. Due to the possibility of cache exhaustion, this strategy can lead to false-positive validation errors. These errors are especially true for users who work with multiple tabs open in CA Clarity PPM.

session

This configuration generates a single token for the user session and uses the token for validation. This configuration is the recommended strategy for on-demand SaaS and hosted installations. The configuration is also recommended for on-premise customer installations where CA Clarity PPM is outside the corporate firewall.

Upgrade Action: The setting is automatically set to none. No further action is required.

To change the shipped setting, see the following Technical Bulletin: TEC567263

New Logging Category and Appender for CSRF Exceptions

Release 13.2 provides a new logging category (*security.violation.csrf*) and appender for cross-site request forgery (CSRF) exceptions. The exceptions are written to a log file named *service*>-security-violations.log.

The category is set to a level of *warn* by default. Exceptions that are false-positive due to a session timeout are logged at the info level and do not appear in the log.

Upgrade Action: None

Export Icons in Resource Planning Tabs Not Functioning

Export to Excel and Export to PowerPoint icons on a Resource Planning tab give an error when you click them.

Note: This issue applies only to WebSphere application servers.

As a workaround, use the Export to Excel and Export to PowerPoint links available from the Options icon in the individual portlets on the tabs.

Add-ins Compatibilities

The following section describes important information about upgrading installed add-ins, accelerators, and connectors for Release 13.2.

- If you are upgrading from Version 13.0 or Release 13.1 to Release 13.2, the following add-ins are upgraded:
 - PMO Accelerator
 - Clarity Solution Pack (CSP)
 - Accelerator for New Product Development (NPD)
 - Connector for Microsoft SharePoint
 - PPM Essentials Accelerator (PPME)
 - Business Relationship Manager (BRM)
 - CA Clarity Agile
- If you are upgrading from any version before Version 13.0 to Release 13.2, upgrade all installed add-ins.
- A new installation process is available for add-ins, accelerators, connectors.

Note: For more information, see the *Installation Guide*.

The following table shows the accelerator and connector releases that are compatible with Release 13.2.

Accelerator or Connector	New Installation 13.2	Upgrade from 12.x to 13.2	Upgrade from 13.x to 13.2
PMO Accelerator	3.2.00	3.2.0	3.2.0
Clarity Solution Pack (CSP)	3.2.0	3.2.0	3.2.0
Earned Value Manager	2.0.1	2.0.1	2.0.1

Accelerator or Connector	New Installation 13.2	Upgrade from 12.x to 13.2	Upgrade from 13.x to 13.2
Accelerator for PRINCE2	2.0.1	2.0.1	2.0.0 or 2.0.1
Accelerator for the PMBOK	2.0.1	2.0.1	2.0.0 or 2.0.1
Accelerator for New Product Development	2.0.2	2.0.2	2.0.2
PPM Essentials Accelerator	2.0.2	2.0.2	2.0.0, 2.0.1, or 2.0.2
BRM Accelerator	3.0.2	3.0.2	3.0.2
Connector for CA Unicenter Service Desk 12.7 & CA Software Change Manager™ 12.1.0.3	2.0.1	2.0.1	2.0.1
Connector for CA Unicenter Asset Portfolio Management 11.3.4	2.0.1	2.0.1	2.0.1
Connector for Microsoft SharePoint 2010	2.0.2	2.0.2	2.0.0, 2.0.1, or 2.0.2
Service Connect	2.0.0	2.0.0	2.0.0
Catalyst Connector	2.5.0 or 3.3.0	2.5.0 or 3.3.0	2.5.0 or 3.3.0
CA Clarity Agile	Spring 2013	Spring 2013	Spring 2013

New Add-in Installation

Add-ins, accelerators, and connectors are now included with CA Clarity PPM. You do not have to download the add-in separately and extract the .jar file.

Note: For more information about the new add-in installation process, see the *Installation Guide*.

Upgrade Action: See the table in the section named *Add-in Compatibilities* for Release 13.2 if you are required to install a new version of your existing add-ins, accelerators, or connectors.

Add-ins Affected by Portfolio Removal

The removal of old Portfolio features affected the following add-ins:

- BRM Accelerator
- New Product Development (NPD)
- PMO Accelerator

All three add-ins had portfolio-related portlets that were removed. For BRM Accelerator and NPD, the pages that displayed the portlets were left in place. The pages were left to accommodate customers who placed custom portlets or other valid portlets on the pages. If no custom or other portlets are present, the pages appear blank.

For the PMO Accelerator, the pages that contained portfolio-related portlets were removed. For the list of portlets and other features that were removed from CA Clarity PPM, see Removal of the Old Portfolio Feature.

Upgrade Action: If you use BRM Accelerator or NPD, review your Studio portlet pages and delete any that are empty.

CA Clarity PPM Solution Pack Compatibility

Before you install the CA Clarity PPM Solution Pack add-in, verify that the compatible versions of CA Clarity PPM and the PMO Accelerator are installed. The CA Clarity PPM Solution Pack installation fails if you do not install the compatible version of the PMO Accelerator add-in before installing the solution pack.

Important! Review the certified and supported versions chart in the CA Clarity PPM Solution Pack Release Notes to determine if an upgrade of CA Clarity PPM and the PMO Accelerator is required, or optional. For complete information, see the CA Clarity PPM Solution Pack Index page on CA Support Online.

Known Issues for Release 13.2

This section provides known issues for CA Clarity PPM Release 13.2.

Duplicate Cost Plan Code Error

This issue applies only to upgrades from a 12.x release to Release 13.2.

The duplication of a plan code within a financial plan can cause the upgrade process to fail. The plan code for each plan type within the investment must be unique. For example, you can have a cost plan with the code *MasterPlan2011* and a budget plan with the same code. However, you cannot have two cost plans with code MasterPlan2011 for the same investment. The unique database constraint for this rule was added in Version 13.0.

Due to concurrency issues, there can be a data issue in previous versions. When a duplicate plan type code exists within a single financial plan, the upgrade process fails with an appropriate error message. You must correct the data issue before resuming the upgrade process. An upgrade check script runs and alerts you that this problem exists.

Run the following query to identify possible data issues before you start the upgrade:

```
SELECT p1.id, p1.code, p1.name
FROM fin_plans p1, fin_plans p2
WHERE p1.id != p2.id
AND p1.object_id = p2.object_id
AND p1.code = p2.code
AND p1.plan_type_code = p2.plan_type_code
```

If this query returns any rows, it indicates issues with fin_plans table data.

We recommend that you rename the codes for duplicate records. Do not change the other data. A sample query is available to fix the data issues. Because this known issue deals with financial information, review the query carefully before deciding to use it. The following query appends _<internalId> to the duplicate plan code.

Missing Data for Resource Financials

This issue applies only to upgrades from a 12.x release to Release 13.2.

If the Resource Class or Transaction Class fields are null for Resource financials, the upgrade process fails. The data must be corrected before you resume the upgrade process. An upgrade check script runs and alerts you that this problem exists.

The *not null* database constraint for the RESOURCE_CLASS and TRANSCLASS columns in the PAC_MNT_RESOURCES table was added in Version 13.0. If you are upgrading from a previous version of CA Clarity PPM, it is possible the information may be missing.

We recommend running the following query to identify records with this data issue before starting the upgrade.

```
Select * from pac_mnt_resources where RESOURCE_CLASS is null OR transclass is null
```

If this query returns any rows, it indicates that there are issues with the PAC_MNT_RESOURCES table data. We recommend reviewing all returned records and updating the records with valid transaction class and resource class values.

Upgrade Fails if the Default Language for the Admin User Is Not English

A portion of the upgrade relies on the English locale when it is importing content using the XML Open Gateway. This import fails if the default language of the admin user is not set to English. The workaround is to set the admin user language to English.

Resume Capability During the Upgrade

This release does not support the ability to resume during an upgrade. If your upgrade fails, review the logs to determine the reason for the failure, restore the working pre-upgrade version and database, correct the failure, and restart the upgrade.

Potential Infinite URL Redirect Issue

Potential infinite URL redirect issues can arise when you run CA Clarity PPM in SSL mode. To avoid these issues, we recommend entering the same host name in the following locations:

- The URL to access the application (https://<hostname>:<ssl_port>/niku/nu)
- The HTTPS Entry URL field in the Application subtab under the Properties tab in Clarity System Administration

Complete these steps if you see the infinite URL redirect issue while operating in SSL mode:

- 1. Stop the product.
- 2. Review the HTTPS Entry URL field in CSA.
- 3. Correct the entry if needed and restart the application service.

Export Icons in Resource Planning Tabs Not Functioning

Export to Excel and Export to PowerPoint icons on a Resource Planning tab give an error when you click them.

Note: This issue applies only to WebSphere application servers.

As a workaround, use the Export to Excel and Export to PowerPoint links available from the Options icon in the individual portlets on the tabs.

Missing General Action Menu After Upgrade

In some cases, the General Action menu may not appear after an upgrade. This issue occurs on the Project object when the following conditions are present:

- In the edit properties view (Layout:Edit), a display condition is defined on the General subpage.
- The General object actions menu for the view is not customized.

You can correct the issue before the upgrade, or you can upgrade and then correct the issue in the new upgraded product.

To correct the issue before the upgrade:

Remove the display conditions on the General subpage before the upgrade and redefine the display conditions after the upgrade.

Note: If the preupgrade server is on Version 13.0 or a later service pack, you can handle the issue in a different manner. Before you start the upgrade, edit the General Action menu. Move any action that is listed there from the Available Actions list to the Selected Actions list and save. After the upgrade is complete, you can remove any unwanted actions.

To correct the issue after the upgrade:

1. Create an action menu with following details:

Menu Name: GeneralMenu Code: generalDescription: General

- 2. Move the following out-of-the-box actions from the Available Actions to the Selected Actions list:
 - Add to My Projects
 - Copy Project from Template
 - Remove from My Projects
 - Go to Links Page
 - Go to Notes Page

Note: For more information about creating an action menu, see the *Studio Developer Guide*.

Upgrade Stops if OBS Unit Names Have Special Characters

If the OBS unit names, department names, or location names include special characters, the upgrade to Release 13.2 stops during the pre-installation checker step. This case applies to an upgrade to Release 13.2 from any previous release.

The following special characters cannot be used in OBS unit names, department names, or location names:

- Slash (/)
- Colon (:)
- Double quote (")
- Less than (<)
- Greater than (>)

We recommend running the following query to identify the OBS names with the special characters before starting the upgrade. If the query returns any rows, OBS names with special characters are present in the PRJ_OBS_UNITS table. We recommend that you review all returned OBS unit, department, or location names and update them with valid names.

```
For MSSQL:
  SELECT * FROM PRJ OBS UNITS
       WHERE NAME LIKE '%/%' OR
                     NAME LIKE '%:%' OR
                         NAME LIKE '%["]%' OR
                         lower(NAME) LIKE '%&' + 'quot;%' OR
                         lower(NAME) LIKE '%&' + 'gt;%' OR
                         lower(NAME) LIKE '%&' + 'lt;%' OR
                         NAME LIKE '%<%' OR
                         NAME LIKE '%>%'
For Oracle:
  SELECT * FROM PRJ_OBS_UNITS
               WHERE NAME LIKE '%/%' OR
                         NAME LIKE '%:%' OR
                         NAME LIKE '%"%' OR
                         lower(NAME) LIKE '%&' || 'quot;%' OR
                         lower(NAME) LIKE '%&' || 'gt;%' OR
                         lower(NAME) LIKE '%&' || 'lt;%' OR
                         NAME LIKE '%<%' OR
                         NAME LIKE '%>%'
```

To review the use of special characters in the filter expressions (power filters), we also recommend using the following query. Update any OBS names the query returns with the appropriate valid names.

```
For MSSQL:
```

For Oracle:

Automatic Update to OBS Names During Upgrade

If an OBS name contains a left curly bracket ({) or a right curly bracket (}), left or right parentheses replace the characters during the upgrade.

Example: The OBS name External(Department) becomes External(Department) after the upgrade.

Report Instance Export from the Report Library

You cannot export report instances from the report library when the BusinessObjects server is configured with CA Clarity PPM installed on a Windows 2012 server. BusinessObjects Enterprise 3.1 SP5 is not supported for Windows 2012.

Note: Installing the BusinessObjects server on a supported configuration does not avoid this issue. The .jar files that are used for the CA Clarity PPM integration are not compatible with Windows 2012.

Orphan Records in Table CMN_SEC_ASSGND_OBJ_PERM for MSSQL Users

A recent change prevents the creation of orphan records in the table CMN_SEC_ASSGND_OBJ_PERM. However, for MSSQL users, pre-existing orphan records can sometimes remain. You can search for orphan records and can remove them from the table after the upgrade to Release 13.2 is complete.

To verify that orphan records exist in the table, run the following query:

select COUNT(*) from (select object_instance_id from cmn_sec_assgnd_obj_perm p

where p.object_ID = 50680 and object_instance_id not in

(select ID from BPM_RUN_PROCESSES)) q

The number value that the query returns indicates the number of orphan records.

To clean up orphan records, invoke the following upgrade script from <clarity_install_dir>/bin using dbpatch:

```
POSTUPGRADE_57954_MSSQL_DEL_PROC_INST_ASSGND_OBJ_PERM.xml
```

Use the following command:

dbpatch -install -file

<CLARITY_INSTALL_DIR>\upgrade\13.2.0\component\postupgrade\POSTUPGRADE_57954_MSSQ

L DEL PROC INST ASSGND OBJ PERM.xml -apply

Note: The length of time the query runs is dependent on the number of orphan records to be deleted.

CA Clarity PPM Upgrade and Oracle Enterprise Table Compression

If you are using the Oracle Enterprise Edition compression feature, disable the compression feature before starting the CA Clarity PPM upgrade. If the compression feature is enabled, the upgrade fails with the following Oracle database error:

[CA Clarity][Oracle JDBC Driver][Oracle]ORA-39726: unsupported add/drop column operation on compressed tables

The following procedure explains how to get ready for the upgrade by disabling compression. Once the procedure is complete, you can proceed with the upgrade. When the upgrade has successfully completed, you can compress the tables again.

To prepare for the upgrade, complete the following steps:

- Identify compressed tables by executing the following query:
 SELECT TABLE NAME, COMPRESSION FROM USER_TABLES WHERE COMPRESSION='ENABLED';
- Disable compression. Run the output of this query. Keep this list handy, so that
 these tables can be compressed again after the upgrade.
 SELECT 'ALTER TABLE ' || TABLE_NAME || ' MOVE NOCOMPRESS;' FROM USER_TABLES WHERE
 COMPRESSION='ENABLED';
- Rebuild the unusable indexes. Run the output of this query:
 SELECT 'ALTER INDEX ' || INDEX_NAME || ' REBUILD;' FROM USER_INDEXES WHERE STATUS='UNUSABLE';

Administration

This section provides Administration updates for CA Clarity PPM Release 13.2.

Configurable Organizational Breakdown Structure (OBS)

The Configurable OBS feature lets a CA Clarity PPM administrator configure an OBS like other CA Clarity PPM attributes. Here are some examples of how the CA Clarity PPM administrator can configure the OBS attributes:

- Make the OBS field mandatory.
- Make the OBS field read-only.
- Set the OBS field so that the value is entered only once.
- Set the default value for the OBS field.
- Set the override default value for the OBS field.
- Hide the OBS field.
- Change the label for the OBS field.
- Move the OBS section to another subpage or a secured subpage.
- Rename the OBS section.
- Delete the OBS section.
- Move the OBS fields out of the OBS section to any other section.
- Configure the OBS attributes on the list page.
- Use inline editing.
- Enable audit trail for the OBS attributes.
- Use auto-suggest for the OBS fields.
- Use language translation for the OBS fields.
- Use an OBS field in the system or manual action of a process definition.

When an object is associated with an OBS, the following actions happen:

- The associated object appears as a hyperlink under the Associated Objects section on the OBS Properties page.
- For a non-financial OBS, an attribute with the OBS name and OBS Lookup Data Type is created on the associated Object Attribute page.
- For a financial OBS, an attribute named *Department OBS* of *OBS Entity Lookup*Data Type is created on the associated Object Attribute page. The *Department OBS*attribute is created only on the first association of an object with the financial
 Department OBS. As a result, you have only one Department OBS attribute in the
 attributes list of the associated object.
- These Data Types are reserved only for the OBS attributes and are not available for the custom attribute creation. However no attribute is created when you associate an object with the Location OBS.

The following tables provide you the details of the OBS attributes that are created after the association.

Financial OBS					
OBS Name	Object Name	Attribute Name	Attribute ID	Data Type	
CA Dept	Project ¹⁾	Department OBS	odf_obs_fin_dept	OBS Entity - Lookup	
CA Loc	Project	N/A	N/A	N/A	
Non-financial	Non-financial OBS				
OBS Name	Object Name	Attribute Name	Attribute ID	Data Type	
Resource Pool	Project	Resource Pool ²⁾	odf_ <first four="" valid<br="">characters of the OBS_ID>_<#code of the OBS ID></first>	OBS - Lookup	

Notes:

- ¹)Can be any except the following objects:
 - Financial OBS: Company, Incident Category, Job/Report, Page, Portfolio, Portlet, Process Definition, Release, Release Plan, and Requirement.
 - Non-financial OBS: Incident Category, Job/Report, Page, Portlet, and Process Definition.
- By default, the OBS name, and the attribute name are the same when an object is associated with a non-financial OBS.

For more information about the configurable OBS, see the Administration Guide.

Add-in Enhancements

This section provides add-in enhancements for CA Clarity PPM Release 13.2.

Auto-recalculation Feature in Microsoft Project (MSP) Connector

In Microsoft Project (MSP), the whole project is recalculated after being opened in CA Clarity PPM only if the Calculation Mode for a schedule is set to On.

In previous releases, when you exported a project from CA Clarity PPM to MSP, the End Date and Dependency fields change. These fields are recalculated and updated for some tasks. The update occurs even though the Calculation Mode is set to Manual in MSP.

Starting with this release, you can export a project from CA Clarity PPM to MSP without updating the End Date and Dependency date fields. To prevent these fields from updating, complete the following tasks:

- Set the Calculation Mode for the schedule to Off in MSP.
- Set the Loading Pattern for all tasks in a project to Uniform in CA Clarity PPM.

You can update the end date of a task that is assigned to a resource with a termination date earlier than the task end date. The following table illustrates how task end dates are updated in these cases.

Resource Termination Date	Update to the Task Finish Date
Before the task start date	The task finish date is set to the task start date. The task is changed to a milestone task.
After the task start date but before the task finish date	The task finish date is set as the resource termination date.

In both the cases, the task end date is set according to the resource termination date.

PMO Accelerator and Clarity Solution Pack

For enhancement information on these CA Clarity PPM products, see the *PMO Accelerator Release Notes* and the *Clarity Solution Pack Release Notes*.

Financial Management

This section provides Financial Management updates for CA Clarity PPM Release 13.2.

Capital and Operating Expenses

You can show operating and capital costs separately on the simple budget page and in a detailed financial plan. You can enter the cost information in the following ways:

 For a high-level estimate, enter the sums for these expenses directly on the investment budget page. For a more detailed view of cost type information, set up an investment financial plan that collects operating and capital expenses. You can collect detailed cost information from tasks or team allocation.

The following table shows the changes for this new feature.

New Attributes Added	Page or Area	Object	Default Value	User Interface Behavior	XML Open Gateway	Security
Cost Type	Investment financial properties	projfinproper ties npiofinancial properties	Operating	The attribute is required on the investment financial properties page. In Release 13.2 the attribute is visible on the financial properties view even if the view is customized.	The attribute is not required in the XOG. It is added as part of the investment general properties.	
Cost Type	Task	task	None	In Release 13.2, the attribute is not visible by default. It must be configured to display.	The attribute is added as part of task in the Investment XOG.	This attribute is editable only if financial access rights are granted. Although you can edit this attribute in Open Workbench and Microsoft Project, you must have financial access rights to save the edits to CA Clarity PPM.

New Attributes Added	Page or Area	Object	Default Value	User Interface Behavior	XML Open Gateway	Security
Capitalizati on Percent	Team	team	None	The attribute is not visible by default. It must be configured to display.	The attribute is added as part of team in the Investment XOG.	This attribute is editable only if financial access rights are granted.
Planned Capital Cost Planned Operating Cost Budget Capital Cost Budget Operating Cost Planned Capital % Planned Operating % Budget Capital % Budget	Simple budget	financials	N/A	The attributes are not visible by default. They must be configured to display.	The following fields are not part of the XOG: Planned Capital % Planned Operating % Budget Capital % Budget Operating % The remaining fields will be added with investment general properties. The following existing fields become read only: Planned Cost Total Budget Cost Total	
Operating %						

Update Investments Created Before Release 13.2 to Display Capital and Operating Expenses

After you upgrade to this release, you can update investments that were created before Release 13.2 to show capital and operating expenses. Updating your investments is optional and depends on your business needs. Update only if you want to display capital and operating expenses separately in financial plans.

The following jobs automate the task of adding the Capital and Operating cost type to investments:

Enable Capitalization

This job sets the Cost Type attribute to Operating or Capital on the investments, tasks, and transactions that you select for the update. You select and map investment charge codes to either Operating cost type or Capital cost type. When the job runs, the cost type that is mapped to the charge code is applied to the investment and its tasks and transactions. This job also updates the capitalization percent on the investment team records if you enter a Capitalization Percent value in the job parameters.

Copy Cost Type Plan of Record Charge Code with Cost Type

This job creates a copy of an investment plan of record and adds Cost Type to the list of existing grouping attributes. To make an investment eligible for this job, you are required to run the *Enable Capitalization* job successfully on the investment first.

If you do not run the jobs, you see the following results:

- All existing investments have a cost type of Operating.
- All records in the PPA_WIP table have a cost type of Operating.

Upgrade Action: (Optional) Run the jobs in the order that is listed to update investments that were created before Release 13.2.

If you are processing investments with large amounts of data, limit the number of investments for a job run. When all of your investments have been successfully processed to show capital and operating expenses, we recommend deactivating the jobs.

Note: For more information about the jobs, see the *Administration Guide*.

Mobile Time Manager

The CA Clarity Mobile Time Manager lets you submit timesheets and approve timesheets from a mobile smartphone. The Mobile Time Manager feature lets you:

- Submit a timesheet
 - Populate timesheet items from the previous timesheet period.
 - Return a timesheet that was previously submitted.
- Approve a timesheet
 - Complete bulk timesheet approvals or returns.
 - Send a reminder to resources who have not submitted their timesheets.
 - Complete ad-hoc and action item timesheet approvals.

Upgrade Action: None.

Note:

- To allow the workflow timesheet action item approvals from the Mobile Time Manager, update the workflow process definition to configure *Approve* and *Return* in the manual action item step.
- A user requires the global access right Mobile Access to view data from a CA Clarity PPM instance using the Mobile Time Manager.

Open Workbench

This section provides Open Workbench updates for CA Clarity PPM Release 13.2. For any new features and enhancements in OWB, refer to the *OWB Release Notes*.

Date Attribute

Starting with this release, you can use the Date and Time option in the Formatting Options to configure the Date attribute. This option is applicable only for the Date attribute and is cleared by default. When you configure the Date attribute, the configuration can be persisted into the View data just as other options.

The Date and Time option is supported in the following languages:

- French
- German
- Japanese
- Portuguese

Note: The Open Workbench Date format configuration is independent of, and does not affect, the CA Clarity PPM view configuration. The configuration persists only on the client side and cannot be saved back to CA Clarity PPM. If you configure the Date attribute to appear as Date and Time in CA Clarity PPM, the configuration exists only in the application and it does not affect Open Workbench. By default, the Date attribute appears as Date in Open Workbench, unless you have configured that attribute to appear as Date and Time.

Upgrade Action: None

User Interface Improvements

This release includes the following user interface enhancements to make it grid-based:

■ Auto-resizing of columns

Double-clicking the column separator in the head of a grid view resizes the column width. The column to the left of the separator automatically resizes so you can see the full content. If the content is wider than the available space, the columns resize so that the fields fill the available space, but leave room for other columns.

Auto-resizing of panels

Double-clicking the panel separator moves the separator to fit the panel to the left of the separator so that the full panel is visible. If the panel is wider than the screen, the separator moves, pushing the panels to the right off the screen.

■ Correct scaling of scroll bars to content

Before this release, the scroll bars did not tell you how much content is in the view and in which position the display is located in the view. Starting with this release, the size of the scroll bars reflects the portion of the screen that is visible in relation to the total content. If the content of the panel is two screens high, the vertical scroll bar handle occupies half of the available scroll bar height. This allows you to see how much content is in the panel and you can also determine the exact position of the display.

Removal of scroll bars when not necessary

Before this release, the grid scroll bars were available even if there was no scrollable content. Starting with this release, the scroll bars disappear when no scrollable content is present, allowing for a larger display of data.

Upgrade Action: None

Dependency Deletion

The Dependency Deletion feature lets you remove unwanted dependencies. The feature is divided into the following parts:

■ Dependency Selection

When you hover over a dependency line in the Gantt chart, the cursor changes to crosshair.

■ Edit or Delete the Dependency

Double-clicking the dependency line opens the Task Properties window with the Dependencies tab selected and the successor task highlighted. You can edit or delete the highlighted task.

Upgrade Action: None

Draggable Margins in the Print Preview

You can turn on and off the appearance of separation lines using the Show margins check box in the ribbon menu. The separation lines appear between two display elements, for example, between the page header and the page content. Use these separators to change the delimiters and page area for each element.

Upgrade Action: None

Cost Type Attribute

Starting with this release, the Cost Type attribute is added as part of a task and a project in the investment XOG. You can edit the Cost Type attribute and save it back to CA Clarity PPM only if you have the following access rights:

Global Rights	Instance Rights
Project - Edit Financial - All	Project - Edit
Project - Enable Financial	Project - Edit Financial

Without these access rights, you can only edit the attribute, but you cannot save it back to CA Clarity PPM.

Note:

- You can edit and save the Cost Type attribute for all projects and tasks when you have at least one of these Global rights.
- You can edit and save the Cost Type attribute for specified projects and tasks when you have at least one of these Instance rights.
- For master or subproject structure, instance rights cannot be inherited from the master project to a subproject.

Upgrade Action: None

Portfolio Management

This section provides Portfolio Management updates for CA Clarity PPM Release 13.2.

New Portfolio Feature

The Portfolio functionality was rewritten for Release 13.2. Some of the highlights include the following features:

- The ability to plan portfolios by cost types (capital or operating).
- The ability to plan constraints (cost or resource) by specific period.
- The ability to create portfolio investment ranking rules.
- The ability to rank investments manually.
- Drag and drop capabilities for investment start and end dates and investment rankings.
- The addition of a *sync* job to synchronize the investment information with portfolios manually, or at specified time intervals. This ability lets portlet-based portfolios gather the portfolio information more efficiently from one central area.
- A portfolio dataprovider created with a consistent naming convention.
- A job that is aligned to each portfolio can be configured to update the portfolio investment information at user-defined intervals, or on a manual basis.

The old portfolio feature was removed from the user interface. The new portfolio feature has new data providers and new database tables and columns. Queries, both stock and custom, that worked with previous releases do not work with Release 13.2.

Some old portfolio information is preserved in backup tables during the upgrade. For more information, see Backup of Removed Portfolio Tables.

Upgrade Action: (Optional) Use the new Portfolio feature to create new portfolios using the user interface.

Portfolio Pages

The following descriptions outline the features that are found on each Portfolio page.

Portfolio Properties Page

- Inclusion of the cost type (operating or capital) for use for portfolio planning purposes.
- Ability to select a portfolio manager (one or many) from a list of resources.
- Ability to select a portfolio stakeholder (one or many) from a list of resources.
- Ability to set portfolio synchronization time periods.
- Display of the portfolios last sync date and time.
- Ability to set portfolio effort measurement units (for resources or roles) to either hours or full-time equivalents (FTE's).

Portfolio Contents Editor Page

- Ability to include specific investments by rules or investment criteria.
- Ability to add specific investments to the portfolio manually.
- Ability to add the relationship between parent and child portfolios.

Investment Page

- Ability to view and change selected plan information relating to investments.
- Ability to change, by period, the selected plan investment cost information.

Targets Page

- Ability to distribute targeted costs (operating and expense) by period to be used as a constraint for portfolio planning purposes.
- Ability to distribute targeted benefits by period to be used as a constraint for portfolio planning purposes.
- Ability to distribute targeted role effort by period to be used as a constraint for portfolio planning purposes.
- Ability to filter and repopulate the role capacity information by different parameters.
- Ability to scale the role information higher or lower.

Plan Page

- Ability to distribute targeted costs (operating and expense) by period to be used as a constraint for portfolio planning purposes.
- Ability to distribute targeted benefits by period to be used as a constraint for portfolio planning purposes.

Waterline Page

- Ability to rank investments by constraint and other information characteristics.
- Ability to change and run ranking rules against investments.
- Ability to modify an investment ranking manually using drag-and-drop functionality.
- Ability to change what-if and investments start and end date by dragging and dropping on an investment timeline.
- A waterline to allow the analysis of investment information against portfolio plan constraints.
- Ability to drag-and-drop the waterline manually.
- An indicator (gauge) of portfolio constraints in the relationship to investment information that is above and below the waterline.
- Ability to change the timescale of information for the investment.

Portfolio Access Rights

Users require the new Portfolio access rights after the upgrade. Without the assignment of the new Portfolio access rights, users cannot see the Portfolio menu links after logging in to the application. The system administrator must manually assign users rights. No automatic assignment of new rights for users who had the old Portfolio rights is available.

Upgrade Action: Assign access rights for the new Portfolio feature to the users who require them.

The following access rights are required to work with portfolios:

Portfolio - Create

Allows a user to create Portfolios.

Includes: Portfolio - Navigate right to navigate to the portfolio pages.

Type: Instance

Portfolio - Navigate

Lets a user access the portfolio pages.

Type: Instance

Portfolio - Edit All

Lets a user edit all Portfolios.

Type: Global

Portfolio - Edit Access Rights - All

Lets a user edit the access rights for all portfolios. This access right does not include the *Portfolio - Navigate* or *Portfolio - View* rights.

Type: Global

Portfolio - View Access Rights - All

Lets a user view the access rights for all portfolios. This access right does not include the *Portfolio - Navigate* or *Portfolio - View* rights.

Type: Global

Portfolio - View All

Lets a user view all portfolios.

Type: Global

Portfolio - XOG Access

Lets a user import and export portfolio instances using the XML Open Gateway interface.

Type: Instance

You can select a user as a Manager or a Stakeholder on a portfolio's properties page. Being selected as a Manager or Stakeholder automatically a user the following rights to the portfolio:

- Manager. This user can edit information in the portfolio.
- Stakeholder. This user can only view information in the portfolio.

No access rights apply to the investments and plans that are contained in a portfolio. If you have rights to view or edit a portfolio, you can view or edit all investments and plans in the portfolio.

Attribute Registry for the Portfolio Investment Object

The required Portfolio Investment object attributes are displayed by default in your new portfolio pages and views. However, you must register any other Portfolio Investment attributes (stock or custom) that you want to display. You can locate the attribute registry by opening the Portfolio Investment object in Studio and clicking Attribute Registry.

Note: If you make changes in the attribute registry, remember to sync your changes by running the *Synchronize portfolio investments* job. The job refreshes the investments in the portfolio pages with information from actual investments.

For information about using the attribute registry, see the *Studio Developer Guide*.

Removal of the Old Portfolio Feature

The old Portfolio feature has been removed from the product and a new Portfolio Management feature has been added. If your home page was an old Portfolio page or tab, your home page is no longer in the product. In this case, your home page in Release 13.2 reverts to the system default home page.

Upgrade Action: If your home page was an old Portfolio page or tab, log in to CA Clarity PPM and select a new home page.

Portlets from the old Portfolio feature have been deleted, but the pages that contained the portlets remain. The pages were left in place to accommodate customers who customized the pages by adding other valid portlets. Pages with no custom portlets are still visible, but they are empty.

Upgrade Action: Review your Studio portlet pages and delete any that are empty.

During the upgrade, customer-defined objects that include references to the old Portfolio feature are deleted. An audit of deleted objects is written to the upgrade-ca.log file.

Upgrade Action: Review the upgrade-ca.log file for a list of items that are deleted during the upgrade. The deleted items that are logged include:

- Customer-defined and stock objects
- Subobjects
- Pages
- Tabs
- Menu items
- Portlets
- NSQL scripts
- Favorites
- Security rights and groups
- Lookups
- Attributes that are based on deleted lookups
- Database tables, views, triggers, procedures, packages, and functions
- Processes

The following information for the old Portfolio feature was removed from Release 13.2:

■ The Portfolio object and any user-defined custom subobjects

■ Groups:

- PortfolioUsers
- PortfolioManager
- PortfolioAccess
- Access rights (Instance, OBS, and Global):
 - Portfolio Create
 - Portfolio Edit
 - Portfolio Edit Access Rights
 - Portfolio Edit Access Rights All
 - Portfolio Edit All
 - Portfolio Manager (Auto)
 - Portfolio Navigate -
 - Portfolio Create Scenarios
 - Portfolio View Scenarios
 - Portfolio View
 - Portfolio -View All
 - Portfolio XOG Access

Menu items:

- The old Portfolios menu option from the Portfolio Management section of the Home menu. This menu item was replaced for the new Portfolios feature.
- Custom menu items that reference the old Portfolio feature
- Favorites that reference the old Portfolio feature
- Stock Portlet Pages and Tabs:
 - Portfolio Default Layout
 - PMO Portfolio Layout
 - Products Dashboard (NPD)
 - Projects Dashboard (NPD)
 - Idea Dashboard (NPD)
- Lookups: Portfolio out-of-the box and custom dynamic lookups (static lookups remain)

 NSQL Queries. Any custom NSQL queries that reference affected database tables or database views were removed.

The following out-of-the-box NSQL queries were removed:

- Benefits by Goal
- Planned Costs Monthly
- Life-cycle Funnel
- Budget and Forecast by Goal v13
- Portfolio Financials Aggregation v13
- Portfolio Investment Goals v13
- Portfolio Investment Listing v13
- Portfolio Investments Scorecard v13
- Portfolio Benefits and Costs
- Portfolio Benefits By Goal
- Portfolio Listing
- Resource Capacity and Demand
- Role Capacity and Demand
- Capital vs Expense By Period
- Capital vs Expense Budget and Forecast
- Key Performance Indicators
- Cost and Effort Performance
- Brand Portfolios
- Portfolio Revenue and Cost
- Role Capacity and Demand[Plan of Record]
- Role Capacity and Demand [Scenario]
- Stage Gate Review
- Portfolio Listing
- Portfolio Revenue and Cost per Year
- Portlets. Custom portlets that use information from the Portfolio object were removed. Portlets that use information from out-of-the-box data providers or NSQL queries that reference affected database tables or database views were removed.
 - Investments (id: Investments)
 - Financials (id: Financials)

- Balance (id: Balance)
- Investments (id: cop.prt.pflInvestments)
- Financials (id: cop.prt.pflFinancials)
- Balance (id: cop.prt.pflBalance)
- Gantt (id: Gantt)
- Life-cycle Funnel (id: Life-cycle Funnel)
- Planned Cost/Benefit (id: Cost/Benefit)
- Planned Costs (id: Budgeted Costs)
- Portfolio Planned ROI/Alignment Zones (id: ROI/Alignment Zones)
- Benefits by Goal (id: Benefits by Goal)
- Risk/Reward Quadrants (id: Risk/Reward Quadrants)
- Efficient Frontier (id: efficientFrontier)
- Portfolio (id: xid_prt_portInvDash)
- Prioritized List Chart
- Resource Demand on Investments [--Base Scenario-] (id: cop.pflPrioritizationResourceBase)
- Resource Demand on Investments [--Compare To Scenario-] (id: cop.pflPrioritizationResourceCompare)
- Prioritization of Investments [--Compare To Scenario-] (id: cop.pflPrioritizationInvestmentCompare)
- Prioritization of Investments [--Base Scenario-] (id: cop.pflPrioritizationInvestmentBase)
- Investment Gantt (id: cop.portfolioGanttResource)
- Portfolio Role Capacity and Demand (id: cop.pflRoleCapAlloc)
- Resource Capacity and Allocation (id: cop.pflResCapAlloc)
- Resource Allocation (id: cop.pflResAlloc)
- Capital vs Expense Variance by Period (id: cop.prt.pflFinCapExVarByPeriod)
- Capital vs Expense Budget and Forecast (id: cop.prt.pflFinCapExBdgtFrcst)
- Capital vs Expense by Period (id: cop.prt.pflFinCapExByPeriod)
- Key Performance Indicators (id: cop.portfolioPerformIndicator)
- Cost and Effort Performance (id: cop.portfolioFinPerformance)
- Portfolio Idea Vault (id: npd.prt.portIdeaVault)

- Prioritized Scored List of Projects (id: npd.prt.prioritizedScoreListofProjects)
- Competitive Comparison [Plan of Record] (id: npd.prt.CompetitiveComparisonPR)
- Role Capacity and Demand [Compare to Scenario] (id: npd.prt.portRoleCapDemandScen)
- Role Capacity and Demand [Plan of Record] (id: npd.prt.portRoleCapDemand)
- Product Financials (id: npd.prt.portInvFinancials)
- Product Market Growth (id: npd.prt.ProductMarketGrowth)
- Product Market Growth (plan of record) (id: npd.prt.ProductMarketGrowthplanofrecord)
- Product Financials (plan of record) (id: npd.prt.ProdFinancialsPlanofrecord)
- Ranking of Projects (id: npd.prt.portPrjRanking)
- Resource Demand on Projects (id: npd.prt.portResDemand)
- Projects (id: npd.prt.portfolioInvestments)
- Competitive Comparison [Competitors] (id: npd.prt.prodCompetitiveComparison)
- Stage Gate Review (id: npd.prt.portStageGateReview)
- Portfolio Benefits and Costs (id: cop.portfolioBenefitsCosts)
- Portfolio Investment Benefits by Goal (id: cop.portfolioInvestmentBenefitsByGoal)
- My Portfolios (id: cop.myPortfolios)
- Portfolio Revenue and Cost per Year (id: npd.prt.portfolioRevAndCostperYear)
- Brand Portfolios (id: npd.prt.brandPortfolios)
- Portfolio Revenue and Cost (id: npd.prt.RevAndCost)
- Master Portfolios (id: npd.prt.masterPortfolios)
- Projects In Development (id: npd.prt.productsInDevelopment)
- Scenario Toolbar (filter portlet)
- Service Portfolio (id: bup.servPortfolioITM)
- Service ROI (id: bup.serviceRoiITM)
- Service ROI (id: bup.provServiceROI)
- Portfolio Budget Status (id: bup.budgetStatusITM)
- Portfolio Budget Summary (id: bup.budgetSummaryITM)
- Cost Analysis (id: bup.providerServiceCostAnalysis)
- Cost Analysis (id: bup.serviceCostAnalysis)

Data Providers:

- Portfolio: All Investment Types (type: System)
- Portfolio: Applications only (type: System)
- Portfolio: Assets only (type: System)
- Portfolio: Products only (type: System)
- Portfolio: Projects only (type: System)
- Portfolio: Services only (type: System)
- Portfolio Financials Aggregation v13 (type: Query)
- Portfolio Investment Goals v13 (type: Query)
- Portfolio Investment Listing v13 (type: Query)
- Portfolio Investments Scorecard v13 (type: Query)
- Portfolio Listing (type: Query)
- Portfolio Revenue and Cost (type: Query)
- Portfolio Revenue and Cost per Year (type: Query)
- Portfolios (type: System)
- Brand Portfolios (type: Query)
- InvestmentCostDataProvider (type: System)
- ServiceRoiDataProvider (type: System)
- Database Objects (stock items only)
 - Tables:
 - PMA PORTFOLIOS
 - PMA_PORTFOLIO_CONTENTS
 - PMA_PORTFOLIO_ROLES
 - PMA EF CANDIDATES
 - PMA_EF_INVESTMENTS
 - PMA_PINNED_INVESTMENTS
 - PMA PRTFLIO INCL CTNT TYPES
 - PMA_AGGR_VALUES
 - PMA_AGGR_KEYS

- PMA_AGGR_VALUES_VALIDITY
- RPT_PORTFOLIO_CONTENT
- PMA_FINANCIAL_VALUES
- PMA_PRIORITY_CHART_CONF
- Sequences (Oracle only)
 - PMA_PORTFOLIOS_S1
 - PMA_PORTFOLIO_CONTENTS_S1
 - PMA_PORTFOLIO_ROLES_S1
 - PMA_AGGR_VALUES_S1
 - PMA_PINNED_INVESTMENTS_S1
 - PMA_PRTFLIO_INCL_CTNT_TYPES_S1
 - PMA_AGGR_KEYS_S1
 - PMA_PRIORITY_CHART_CONF_S1

Views

- COP_FIN_ACT_PERIOD_CAPEX_V
- COP_FIN_PERIOD_CAPEX_V
- COP_FIN_PLAN_PERIOD_CAPEX_V
- COP_PORTFOLIO_CNTS_BASE_V
- COP_PORTFOLIO_CONTENTS_V
- COP_PORTFOLIO_SCENARIO_V
- XID_PORTFOLIO_CONTENTS_V
- NPD_PORTFOLIO_CONTENTS_V

Triggers

- CAP_SCENARIO_MEMBERS_IUD_TRG1
- CAP_SCENARIO_MEMBERS_U_TRG2
- FIN_FINANCIALS_U_TRG1
- FIN_FINANCIALS_U_TRG2
- FIN_FINANCIALS_U_TRG3
- INV_HIERARCHIES_IUD_TRG1
- INV_INVESTMENTS_U_TRG1
- PMA_PORTFOLIOS_U_TRG1

- PORTFOLIO_ID column on CAP_SCENARIOS table
- Procedure RPT_PORTFOLIO_CONTENT_SP and Package RPT_CAPACITYPKG
- Functions:
 - PMA_CALC_PV_COST_FOR_INV
 - PMA_CALC_PRESENT_VALUE
 - PMA TRUNC MONTH FCT

Processes:

- Communicate Scenario (Any copies made by the customer are left in place.)
- Add-ins (Portfolio-related content specified in the list):
 - PMO: New and upgrading customers.
 - NPD: New and upgrading customers.
 - BRM. New and upgrading customers.

Backup of Removed Portfolio Tables

After you upgrade to release 13.2, old portfolio information is not available in the general user interface. During the upgrade, information is backed up and maintained in tables within the CA Clarity PPM relational database management system.

The names of the backup tables are in the following format: XBKP_<ORIGINAL_TABLE_NAME>. In the XBKP table name prefix, BKP indicates a backup table. The X causes the table name to display at the bottom of the table list when viewed from a database client.

In common tables like ODF_FILTER_EXPRESSIONS, only records that are portfolio-related are backed up, not all records. The following table lists the names of backup tables and a description of the data they hold.

Backup Table	Description of Table Data
XBKP_PMA_PORTFOLIOS	Portfolio instances.
XBKP_PMA_PRTFLIO_INCL_CTNT_TYP	Investment types a portfolio contains (for example, projects or applications).
XBKP_ODF_FILTER_EXPRESSIONS	Power filters for the investment types a portfolio contains.
XBKP_PMA_PORTFOLIO_CONTENTS	Investments that a portfolio contains.
XBKP_PMA_PORTFOLIO_ROLES	Roles a portfolio contains.

Backup Table	Description of Table Data
XBKP_PMA_PINNED_INVESTMENTS	Investments that are <i>pinned</i> to a portfolio.
XBKP_PMA_EF_CANDIDATES	Efficient frontier candidate investments a portfolio contains
XBKP_PMA_EF_INVESTMENTS	Efficient frontier investments a portfolio contains.
XBKP_CAP_SCENARIOS	Scenario instances of a portfolio only (not other <i>general</i> scenario instances).
XBKP_CAP_SCENARIO_MEMBERS	Investments contained in a portfolio scenario.
XBKP_PMA_SCENARIO_CONSTRAINTS	Constraints posed on a portfolio scenario.
XBKP_PMA_SCENARIO_OPT_PARAMS	Optimization parameters defined on a portfolio scenario.

Resource Management

This section provides Resource Management updates for CA Clarity PPM Release 13.2.

Capacity Overview Portlet

The Capacity Overview portlet provides a high-level summary of the capacity, demand, remaining capacity, and the actual hours provided by any given unit in the organization from a Resource OBS hierarchical view. This page provides information both in an aggregated and detailed form using portlets. You can view the aggregated information on the Capacity Overview portlet and the detailed information in the following drill-down portlets:

■ Staff Allocation Overview portlet

Displays the resources for the selected OBS unit, their primary role, and their allocation over the same time periods that appear on the Capacity Planning Overview page.

■ Unfilled Roles portlet

Displays the unfilled role requests for the OBS unit, the investments that are requesting roles, and allocation information for the role requests.

Investment Demand portlet

Displays the investments that are associated with the OBS unit, the investment manager, start and finish dates for the investment, and the allocation of resources from the selected OBS.

Note: For more information about the Capacity Overview portlet, see the *Resource Management User Guide*.

User Interface

This section provides user interface updates for CA Clarity PPM Release 13.2.

New Keyboard Shortcuts

The following keyboard shortcuts for lists are added in Release 13.2.

Action	Keyboard Combination
Move to the end of a row Note: If the action is on a TSV row, repeat the keyboard combination to leave the TSV section.	Ctrl+Right Arrow
Move to the beginning of a row	Ctrl+Left Arrow
Page up or down	Ctrl+Alt+Up Arrow Ctrl+Alt+Down Arrow
Move to the top or bottom of a list Note: If the action is in the TSV section of a list, repeat the keyboard combination to leave the TSV	Ctrl+Up Arrow Ctrl+Down Arrow
section.	

Upgrade Action: None

Keyboard Shortcuts for Time-Scaled Values

The following keyboard shortcuts for TSVs are added in Release 13.2.

Action	Key Combination
Select a TSV row	Shift+Ctrl+Right Arrow
Select a TSV column	Shift+Ctrl+Down Arrow

Action	Key Combination
Select a single cell to the left or right of the current cell	Shift+Right Arrow Shift+Left Arrow
Select a single row above or below the current cell	Shift+Up Arrow Shift+Down Arrow
Copy a TSV cell	Ctrl+c
Paste a TSV cell	Ctrl+v
Cut a TSV cell	Ctrl+x
Undo a cut, copy, or paste operation	Ctrl+z

Upgrade Action: None

Time-Scaled Value Edits

You can edit time-scaled values and scroll to different time periods in the grid. The edits you make are preserved even if they scroll offscreen. The edits persist until you save them or dismiss them without saving.

Upgrade Action: None

New Group-by Feature for Charts

The Group-by feature lets you narrow a chart result set based on an attribute that groups the results to provide a better display. The grouping feature is available for object data providers and portfolio system data providers. For example, for a column chart that shows Planned Costs by Project, the readability of the chart depends on the number of projects. Showing 500 projects along the X-axis or Y-axis does not provide a readable chart that scales to the amount of data available. If you group the column chart data by OBS, the chart result set is smaller and more readable.

The grouping feature uses the following chart property fields to control how the results are grouped and aggregated:

Group By Column

Defines the dimension attribute that controls how the chart results are grouped. For example, you can group data by attributes such as OBS, Stage, or Priority.

Group By Function

Defines the aggregation function that is applied to the chart metric. For example, for a column chart of Projects by Planned Costs, you can group by OBS and select *Planned Cost* as the chart metric. When the Group By column groups the results of the projects by OBS, the planned costs are aggregated based on the Group By Function selection. You can select the aggregation method for the chart metric using one of the following functions: Sum, Average, Count, Minimum, or Maximum.

Note: If you select a date value in the Group By field, you can only select a function of Maximum or Minimum for this field.

The following grouping type attributes (dimensions) are available:

- String
- Number
- Calculated
- Formula
- Boolean
- Lookup
- Virtual

You can use the Group-by feature for the following chart types:

- Bar
- Column
- Pie
- Line
- Area
- Funnel

Upgrade Action: None

New Icon for Exports That Are In Progress

A new loading icon displays when you export information to Excel or PowerPoint. Only one export at a time is allowed. While the icon is present, the export is in progress and you cannot request another export. When the export is complete and the icon is no longer present, you can request another export.

Bubble Chart Export Limited to 255 Data Series

When a bubble chart export exceeds 255 data series, an alert is sent and no file is downloaded. Excel and PowerPoint do not support charts with more than 255 data series.

Row Limit Governor for NSOL Oueries

To reduce the chance of an NSQL query using too much of server resources, a row limit governor has been established for grid portlets, chart portlets, and cases where XOG query tags are used. The governor restricts the number of rows that are processed to 50,000. The row limit is applied in the following cases:

- Scenario 1: A portlet is running a single dimension NSQL data provider, and the portlet has an aggregation row defined.
- Scenario 2: A portlet is running a multidimensional NSQL data provider.

When the system detects Scenario 1, the product displays a warning message when the row limit governor has been exceeded. The results up to the row limit (including the aggregation row total) are processed. You can enter filter criteria to display the specific rows you want. This action reduces the number of rows in the result.

When the system detects Scenario 2, the product displays a warning message when the row limit governor has been exceeded. For this scenario, the system does not display any results or aggregation row totals. Because of the nature of multidimensional NSQL queries, the correct result set or aggregation row cannot be determined.

A system administrator can change the row limit value to a smaller number (in this example, 25,000) with the following SQL:

```
Oracle:
```

```
CMN_OPTION_VALUES_UPD_SP('MAX_FETCH_LIMIT', NULL, NULL, '25000', 1);

MSSQL:
    exec CMN OPTION VALUES UPD SP 'MAX FETCH LIMIT', NULL, NULL, '25000', 1
```

Note: Because a higher row limit can degrade the performance and health of the CA Clarity PPM server, we do not recommend increasing the row limit.

Upgrade Action: None

XML Open Gateway Changes

This section provides XOG updates for CA Clarity PPM Release 13.2.

New XOG Setting to Preserve OBS When Installing an Add-in

A new flag named *complete* has been added. When the flag value is set to *preserveOBS*, it prevents the deletion of the OBS section of property views during an add-in installation. The flag default value is *false*. If both of the following items are true, the flag is required:

- The add-in that you are installing updates the property view of an object that can be associated with an OBS.
- The version in the XML file is 13.2 (<Header action="write" externalSource="NIKU" objectType="contentPack" version="13.2.0"/>).

If the XOG version is from a release earlier than Release 13.2, the OBS section is not deleted.

Upgrade Action: None

Invalid Partition Codes in Imports

Release 13.2 changes how invalid partition codes are handled when data is being imported into the XOG. Invalid partition codes now cause the following actions to occur:

- The instance record is saved with a warning indicating that the partition_code attribute has an invalid value.
- The created instance is assigned to the user's default partition. The default is specified in Account Settings.
- The auto numbered ID value is generated from the scheme of the user's default partition.

Before this release, when an object instance with an invalid partition code was imported, the following actions occurred:

- The instance record was saved with a warning indicating that the partition_code attribute had an invalid value.
- The created instance record contained the invalid partition code value.
- The auto numbered ID value was generated from the system partition (NIKU.ROOT) scheme.

Data Model Changes for Release 13.2

This section provides data model changes for CA Clarity PPM Release 13.2.

Added Tables

The following list shows tables added for Release 13.2.00.

Note: Added tables with the identifier XBPK are not included in the list. These tables are backup tables for the Portfolio feature removed for this release.

- CMN_INSTANCE_RANK
- CMN_RANK_CONTEXTS
- PFM_APPLICATIONS
- PFM_APPLICATIONS_PLAN
- PFM_ASSETS
- PFM_ASSETS_PLAN
- PFM_ATTR_REGISTRY
- PFM_BASELINE_DETAILS
- PFM_CA_FINANCIALS
- PFM_CA_NPIOFINPROPERTIES
- PFM_CLOB_CURVES
- PFM_CONTENT_FILTERS
- PFM_EV_HISTORY
- PFM_FINANCIALS
- PFM_FLAT_HIERARCHIES
- PFM_HIERARCHIES
- PFM_IDEAS
- PFM_IDEAS_PLAN
- PFM_INVESTMENTS
- PFM_INVESTMENTS_PLAN
- PFM_MNT_PROJECTS
- PFM_OTHERS
- PFM_OTHERS_PLAN
- PFM_PINNED_INVESTMENTS
- PFM_PLANS
- PFM_PORTFOLIOS

- PFM_PRODUCTS
- PFM_PRODUCTS_PLAN
- PFM_PROJECTS
- PFM_PROJECTS_PLAN
- PFM_ROLE_CAPACITY
- PFM_ROLE_DEMAND
- PFM_ROLE_DEMAND_PLAN
- PFM_SERVICES
- PFM_SERVICES_PLAN
- PFM_USER_SELECTED_PLAN
- PFM_WEIGHTING_ATTRS
- PFM_WEIGHTING_OPTS
- RPT_INV_HIERARCHY
- RPT_RES_SKILLS_FLAT
- RPT_RES_SKILLS_INDEX

Updated Tables

The following list of tables indicates what changed in the update:

CAP_SCENARIOS

Dropped column:

PORTFOLIO_ID

Dropped index:

CAP_SCENARIOS_N2

CMN_AUDITS

Added columns:

CLASS_CODE

TRANSACTION_ID

```
Updated column:
       ATTRIBUTE_CODE
CMN_AUDITS_TSV
   Updated column:
       ATTRIBUTE_CODE
CMN_GG_ITEMS
   Added column:
       GROUP_BY_FUNCTION
CMN_GRAPHS
   Added columns:
       GROUPBY_COL_CODE
       DEFAULT_GROUP_BY_FUNCTION
CMN_GRIDS
   Added columns:
       SNAP_TO_WATERLINE
       OBJECT_INSTANCE_ID
   Updated index:
       CMN_GRIDS_U1
FIN_COST_PLAN_DETAILS
   Added column:
       COST_TYPE_ID
   Updated index:
       FIN_COST_PLAN_DETAILS_U1
FIN_FINANCIALS
   Added columns:
       BUDGET_ACTUAL_BENEFIT
       BUDGET_ACTUAL_BENEFIT_TOTAL
       BUDGET_COST_CAPITAL
       BUDGET_COST_OPERATING
       BUDGET_CST_CAPITAL_TOTAL
```

```
BUDGET_CST_OPERATING_TOTAL
```

ODF_SS_BUDGET_ACTUAL_BENEFIT

ODF_SS_BUDGET_COST_CAP

ODF_SS_BUDGET_COST_OP

ODF_SS_PLAN_ACTUAL_BENEFIT

ODF_SS_PLAN_COST_CAP

ODF_SS_PLAN_COST_OP

PLANNED_ACTUAL_BENEFIT

PLANNED_ACTUAL_BENEFIT_TOTAL

PLANNED_COST_CAPITAL

PLANNED_COST_OPERATING

PLANNED_CST_CAPITAL_TOTAL

PLANNED_CST_OPERATING_TOTAL

Added indexes:

FIN_FINANCIALS_GN1

FIN_FINANCIALS_GN2

FIN_FINANCIALS_GN3

FIN_FINANCIALS_GN4

FIN_FINANCIALS_GN5

FIN_FINANCIALS_GN6

ODF_AUDITED_ATTRIBUTES

Updated column:

ATTRIBUTE_CODE

PAC_MNT_PROJECTS

Added column:

COST_TYPE

PPA_TRANSCONTROL

Added column:

COST_TYPE

PPA_TRANSWIPADJUST

Added column:

COST TYPE

PPA_WIP

Added column:

COST_TYPE

PRTASK

Added column:

COST_TYPE

Added index:

PRTASK_N6

PRTEAM

Added column:

CAPITAL_PERCENTAGE

Added index:

PRTEAM_N3

PRTIMEENTRY

Added column:

ODF_SS_ACTUALS

Added index:

PRTIMEENTRY_GN1

TEMP_IMP_VALIDATE_TRANSIMPORT

Added column:

COST_TYPE

Dropped Tables

The following tables were dropped for Release 13.2.00:

- PMA_AGGR_KEYS
- PMA_AGGR_VALUES
- PMA_AGGR_VALUES_VALIDITY

- PMA_EF_CANDIDATES
- PMA_EF_INVESTMENTS
- PMA_FINANCIAL_VALUES
- PMA_PINNED_INVESTMENTS
- PMA_PORTFOLIO_CONTENTS
- PMA_PORTFOLIO_ROLES
- PMA_PORTFOLIOS
- PMA_PRIORITY_CHART_CONF
- PMA_PRTFLIO_INCL_CTNT_TYPES
- RPT_PORTFOLIO_CONTENT

Chapter 6: Release 13.1 Updates

This section contains the following topics:

Supported Upgrade Paths for Release 13.1 (see page 191)

<u>Upgrade Considerations for Release 13.1</u> (see page 192)

Known Issues for Release 13.1 (see page 198)

Administration (see page 201)

Financial Management (see page 202)

Resource Management (see page 205)

User Interface (see page 207)

Data Model Changes for Release 13.1 (see page 207)

Supported Upgrade Paths for Release 13.1

Before you start the upgrade, we recommend that you read the Basic Upgrade Process topic.

If you have any of the following releases installed, you can upgrade to CA Clarity PPM Release 13.1:

- CA Clarity PPM Release 8.1 or Service Pack or Fix Pack 8.1.x
- CA Clarity PPM Version 12.0 or Service Pack 12.0.x
- CA Clarity PPM Release 12.1 or Service Packs

Supported patch levels:

- 12.1.0.1 through 12.1.0.8
- 12.1.1.1 through 12.1.1.7
- 12.1.2.1 through 12.1.2.3
- 12.1.3.1 through 12.1.3.3
- CA Clarity PPM Version 13.0 or Service Packs

Supported patch levels:

- 13.0.1.1 through 13.0.1.2

Important! Customers on a CA Clarity PPM patch level not listed in the preceding list should take caution when attempting an upgrade to Release 13.1 as there may be issues. For best results, wait for a supported upgrade path to a later release or patch. To find out more, contact CA Support or your CA Services representative. You may also find more information by visiting the CA Clarity PPM User Communities.

Upgrade Considerations for Release 13.1

This section provides information about installation and upgrade changes since Version 13.0.

New Installer

The new Release 13.1 installer includes the following components:

- Service Pack 12.1.1 installer
- Version 13.0 installer

The Release 13.1 installer runs the upgrade processes shown in the following table.

Version, Release, or Service Pack Currently Installed	Upgrade Processes
Earlier than Service Pack 12.1.1	■ Service Pack 12.1.1
	■ Version 13.0
	■ Release 13.1
Service Pack 12.1.1 or a later service pack of 12.1	■ Version 13.0
0112.1	■ Release 13.1
Version 13.0 or Service Pack 13.0.1	■ Version 13.1

Installation Checker

A new installation checker is available to assess an installation or upgrade before you start. Although the tool runs automatically at the start of the installation or upgrade, you can run it as a standalone utility. The results are saved in a file named results.htm.

Note: On Solaris 10 systems, you may receive the following message:

Warning: Could not verify 64-bit architecture. Ensure this machine is 64-bit and that it is running 64-bit Java.

If the target system is fully compliant with the Version 13.1 installation prerequisites, you can safely ignore this message.

Upgrade Action: None. For more information about the Installation Checker, see the *Installation Guide*.

Additional Upgrade Steps (Niku 6.x, Clarity 7.x, CA Clarity 8.x)

Important! If you are upgrading to Release 13.1 and have had an older product version (Niku 6.x, Clarity 7.x, or CA Clarity 8.x) installed, additional steps are required for a successful installation.

Complete these steps if one of the following conditions apply:

- You are currently using one of the listed products.
- You previously had one of the listed products installed.

Upgrade Action: Complete the following steps.

- 1. Upgrade to CA Clarity PPM Version 13.0.
- 2. Before you upgrade to either Release 13.1 (or 13.0.1.x), copy the caches.xml file from the following source folder to the appropriate target folder:

UNIX/Linux

Source Folder: \$NIKU HOME/.setup/templates/config

Target Folder: \$NIKU_HOME/config

Windows

Source Folder: %NIKU_HOME%\.setup\templates\config

Target Folder: %NIKU_HOME%\config

3. Complete the upgrade to Release 13.1 as documented.

Java Runtime Environment Removed From Download Software Link

The Java Runtime Environment (JRE) is no longer available from the Software Downloads link.

Upgrade Action: Review the supporting documentation and training materials you provide to your users. Wherever these materials direct users to download the JRE from within CA Clarity PPM, update the reference to direct users to download the JRE version 7 from www.java.com.

Users can download the latest update of version 7 that is available. The latest version is what www.java.com offers by default. Eventually, when Java 8 is released, it will become the download default on the website. At that point, remind your users to download version 7, not version 8.

Post Installation Step to Remove the Resource - Edit Financial Right

If your company policy does not allow resource managers access to the Financial Properties subpage for the resources they manage, you can remove that capability.

Run a post installation script to perform the following actions:

- Removes the Resource Edit Financial access right from all current resource managers.
- Clears the setting for the financial option that automatically grants the access right to new resource managers.

Note: To maintain existing behavior, this right is granted during the upgrade to replace the automatic right that was removed as part of the Financially Enabled Roles feature.

Upgrade Action: (Optional) Run the script to remove the access right.

Follow these steps:

1. At the command line on the CA Clarity PPM server, change to the <clarity_home>/bin directory.

The directory contains the dbpatch script.

2. Run the following command:

Windows:

dbpatch -install -file
.../upgrade/ppm/schema/postupgrade/RevokeResEditFinRightFromResourceMgrs.xml
-apply

UNIX:

- ./dbpatch -install -file
- ... upgrade/ppm/schema/postupgrade/RevokeResEditFinRightFromResourceMgrs.xml-apply

New System Log File Default Limits

The default behavior for service system logging has changed. Before this release, the size of the system logs for CA Clarity PPM services (for example, the app-system.log) grew continuously unless manual intervention occurred.

As of this release, the default behavior is to restrict the log file size for all service system log files to 5 MB and to keep five rolling logs (for example, app-system.log, app-system.log.1, and so on).

Upgrade Actions: None. The default settings are automatic.

You can change the default settings, to customize the size and number of log files.

Follow these steps:

- 1. Log in to Clarity System Administration.
- 2. Open Home, and click Servers.
- 3. Click the Properties icon for the server to edit log information.
- 4. Click the Logs tab.
- 5. Click the Edit Configuration subtab.
- 6. In the System Logging section, complete the following fields:

Maximum number of system logs (per service)

Indicates the number of files to keep for each service. Changing this value requires restarting the services. The default value is five.

Maximum size of each system log

Indicates the size of the system log files for each service in megabytes. Changing this value requires restarting the services. The default value is 5 MB.

- 7. Save the changes.
- 8. Restart the affected services.

Commands for GEL Tag Restrictions

Use the following commands to control GEL tag restriction:

admin general restrict-gel-tags

Sets the value of the gelTagRestriction property to *on*.

admin general allow-gel-tags

Sets the value of the gelTagRestriction property to off.

The property gelTagRestriction is referenced to determine if gel tags are restricted. The property is on the system element. It is an optional element.

Use the values on or off to set GEL tag restrictions for the environment. Specifying any value other than off enables GEL tag restriction. GEL tag restrictions are off by default.

Examples

Properties.xml file with no GEL tag restriction:
<system online="true" multiCurrency="false" licenseTypes="old"
singleTenantMode="true"/>

or

<system online="true" multiCurrency="false" licenseTypes="old"
singleTenantMode="true" gelTagRestriction="off"/>

Properties.xml file with GEL tags restricted:
<system online="true" multiCurrency="false" licenseTypes="old"
singleTenantMode="false" gelTagRestriction="on"/>

Upgrade Action: None

New Languages Supported in the User Interface

The product user interface supports the following new languages:

- Korean
- Simplified Chinese
- Traditional Chinese

Upgrade Action: None

Add-ins Compatibilities

The following list shows the add-ins to upgrade for Release 13.1:

- If you are upgrading from Version 13.0 to Release 13.1, the following add-ins are upgraded:
 - PMO Accelerator
 - Earned Value Manager
 - Connector for CA Unicenter Asset Portfolio Management
 - Connector for CA Unicenter Service Desk and CA Software Change Manager for Distributed

Note: If you plan to use one of the languages added for Release 13.1 (Korean, Simplified Chinese, or Traditional Chinese), upgrade all installed add-ins.

 If you are upgrading from any version before Version 13.0 to Release 13.1, upgrade all installed add-ins. The following table shows the accelerator and connector releases that are required for Version 13.0, Service Pack 13.0.1, and Release 13.1.

Accelerator or Connector	13.0 and 13.0.1	New 13.1 Installation	Upgrade from 12.x to 13.1	Upgrade from 13.0 or 13.0.1 to 13.1
PMO Accelerator	3.0	3.1	3.1	3.1
Earned Value Manager	2.0	2.0.01	2.0.01	2.0.01
Accelerator for PRINCE2	2.0	2.0.01	2.0.01	2.0 or 2.0.01
Accelerator for the PMBOK	2.0	2.0.01	2.0.01	2.0 or 2.0.01
Accelerator for New Product Development	2.0	2.0.01	2.0.01	2.0 or 2.0.01
PPM Essentials Accelerator	2.0	2.0.01	2.0.01	2.0 or 2.0.01
BRM Accelerator	3.0	3.0.01	3.0.01	3.0 or 3.0.01
Connector for CA Unicenter Service Desk & CA Software Change Manager™ for Distributed	2.0	2.0.01	2.0.01	2.0.01
Connector for CA Unicenter Asset Portfolio Management	2.0	2.0.01	2.0.01	2.0.01
Connector for Microsoft SharePoint	2.0	2.0.01	2.0.01	2.0 or 2.0.01
Service Connect	2.0	2.0	2.0	2.0
Catalyst Connector	2.5	2.5	2.5	2.5
Agile Vision Enterprise	Winter 2012	Summer 2012	Summer 2012	Summer 2012
Product Vision	Winter 2012	Summer 2012	Summer 2012	Summer 2012

CA Clarity PPM Solution Pack Compatibility

Before you install the CA Clarity PPM Solution Pack add-in, verify that the compatible versions of CA Clarity PPM and the PMO Accelerator are installed. The CA Clarity PPM Solution Pack installation fails if you do not install the compatible version of the PMO Accelerator add-in before installing the solution pack.

Important! Review the certified and supported versions chart in the CA Clarity PPM Solution Pack Release Notes to determine if an upgrade of CA Clarity PPM and the PMO Accelerator is required, or optional. For complete information, see the CA Clarity PPM Solution Pack Index page on CA Support Online.

Known Issues for Release 13.1

This section provides known issues for CA Clarity PPM Release 13.1.

Duplicate Cost Plan Code Error

This issue applies only to upgrades from a 12.x release to Release 13.1.

The duplication of a plan code within a financial plan can cause the upgrade process to fail. The plan code for each plan type within the investment must be unique. For example, you can have a cost plan with the code *MasterPlan2011* and a budget plan with the same code. However, you cannot have two cost plans with code MasterPlan2011 for the same investment. The unique database constraint for this rule was added in Version 13.0.

Due to concurrency issues, there can be a data issue in previous versions. When a duplicate plan type code exists within a single financial plan, the upgrade process fails with an appropriate error message. You must correct the data issue before resuming the upgrade process. An upgrade check script runs and alerts you that this problem exists.

Run the following query to identify possible data issues before you start the upgrade:

```
SELECT p1.id, p1.code, p1.name
FROM fin_plans p1, fin_plans p2
WHERE p1.id != p2.id
AND p1.object_id = p2.object_id
AND p1.code = p2.code
AND p1.plan_type_code = p2.plan_type_code
```

If this query returns any rows, it indicates issues with fin_plans table data.

We recommend that you rename the codes for duplicate records. Do not change the other data. A sample query is available to fix the data issues. Because this known issue deals with financial information, review the query carefully before deciding to use it. The following query appends _<internalId> to the duplicate plan code.

Missing Data for Resource Financials

This issue applies only to upgrades from a 12.x release to Release 13.1.

If the Resource Class or Transaction Class fields are null for Resource financials, the upgrade process fails. The data must be corrected before you resume the upgrade process. An upgrade check script runs and alerts you that this problem exists.

The not null database constraint for the RESOURCE_CLASS and TRANSCLASS columns in the PAC_MNT_RESOURCES table was added in Version 13.0. If you are upgrading from a previous version of CA Clarity PPM, it is possible the information may be missing.

We recommend running the following query to identify records with this data issue before starting the upgrade.

Select * from pac_mnt_resources where RESOURCE_CLASS is null OR transclass is null

If this query returns any rows, it indicates that there are issues with the PAC_MNT_RESOURCES table data. We recommend reviewing all returned records and updating the records with valid transaction class and resource class values.

Upgrade Fails if the Default Language for the Admin User Is Not English

A portion of the upgrade relies on the English locale when it is importing content using the XML Open Gateway. This import fails if the default language of the admin user is not set to English. The workaround is to set the admin user language to English.

Resume Capability During the Upgrade

This release does not support the ability to resume during an upgrade. If your upgrade to Release 13.1 fails, review the logs to determine the reason for the failure, restore the working pre-upgrade version and database, correct the failure, and restart the upgrade.

nsa.ear File Not Generated During Installation

If you select Generic for the J2EE vendor during a new Version 13.1 installation, the installation script overrides your selection and sets the value to Tomcat. As a result, an exception appears in the install.log file, and the nsa.ear J2EE archive is not produced.

Complete these steps to correct this issue after installation:

- 1. Ignore the exception in the install.log file.
- 2. In the properties.xml file, change the value of the vendor attribute to *generic* in the applicationServer element.
- Execute the following command in the install.dir/bin directory: admin package nsa

This command produces the nsa.ear file that the installation program normally produces.

Potential Infinite URL Redirect Issue

Potential infinite URL redirect issues can arise when you run CA Clarity PPM in SSL mode. To avoid these issues, we recommend entering the same host name in the following locations:

- The URL to access the application (https://<hostname>:<ssl_port>/niku/nu)
- The HTTPS Entry URL field in the Application subtab under the Properties tab in Clarity System Administration

Complete these steps if you see the infinite URL redirect issue while operating in SSL mode:

- 1. Stop the product.
- 2. Review the HTTPS Entry URL field in CSA.
- 3. Correct the entry if needed and restart the application service.

Export Icons in Resource Planning Tabs Not Functioning

Export to Excel and Export to PowerPoint icons on a Resource Planning tab give an error when you click them.

Note: This issue applies only to WebSphere application servers.

As a workaround, use the Export to Excel and Export to PowerPoint links available from the Options icon in the individual portlets on the tabs.

Missing General Action Menu After Upgrade

In some cases, the General Action menu may not appear after an upgrade. This issue occurs on the Project object when the following conditions are present:

- In the edit properties view (Layout:Edit), a display condition is defined on the General subpage.
- The General object actions menu for the view is not customized.

You can correct the issue before the upgrade, or you can upgrade and then correct the issue in the new upgraded product.

To correct the issue before the upgrade:

 Remove the display conditions on the General subpage before the upgrade and redefine the display conditions after the upgrade.

Note: If the preupgrade server is on Version 13.0 or a later service pack, you can handle the issue in a different manner. Before you start the upgrade, edit the General Action menu. Move any action that is listed there from the Available Actions list to the Selected Actions list and save. After the upgrade is complete, you can remove any unwanted actions.

To correct the issue after the upgrade:

1. Create an action menu with following details:

Menu Name: General

Menu Code: general

Description: General

- 2. Move the following out-of-the-box actions from the Available Actions to the Selected Actions list:
 - Add to My Projects
 - Copy Project from Template
 - Remove from My Projects
 - Go to Links Page
 - Go to Notes Page

Note: For more information about creating an action menu, see the *Studio Developer Guide*.

Administration

This section provides Administration updates for CA Clarity PPM Release 13.1.

Time-Scaled Value Link Exports to Excel

Excel has a 64-KB limit on the number of links that are exported to a worksheet. If you have configured links within your time-scaled value (TSV) cells, you can reach the limit. An Export to Excel operation does not complete successfully when the limit is reached.

A new option named *Enable TSV links for Export to Excel* provides a way to control how TSV links are exported. The option is selected by default so that all TSV links are exported.

If the option is not selected, TSV links are exported only up to the limit. When the limit is reached, the operation continues to export TSV values but without additional links.

Upgrade Action: (Optional) Clear the option to ensure the operation to export does not stop when the limit for links is reached.

Follow these steps:

- 1. Open Administration and from General Settings, click System Options.
- 2. In the Other section, clear the Enable TSV links for Export to Excel check box.
- 3. Save your changes.

Financial Management

This section provides Financial Management updates for CA Clarity PPM Release 13.1.

Financially-Enabled Roles

The Financially-Enabled Roles feature provides the following functionality:

- Assignment of Transaction Class and Resource Class financial attributes to roles.
 This action lets you generate cost plans that include this combination of grouping attributes.
- Generation of cost plans based on the following attributes:
 - Role and Location
 - Role and Department

You can use these attributes when the team member is a role and the Staff OBS Unit attribute on the team record contains either a department or a location.

 Ability to separately secure the Financial Properties subpage for both resources and roles.

New Access Right

Before this release, resource managers were automatically granted access to the Financial Properties subpage of the resources they managed. The automatic granting of a right is named an *autoright*. The Financially Enabled Roles feature replaced the autoright with an explicit access right that can be granted or revoked for any resource manager. This access right is named *Resource – Edit Financial*.

To maintain consistency with existing functionality, the upgrade to Release 13.1 replaces the autoright with an instance-level access *Resource – Edit Financial* access right. This access right is granted to all resource managers for the resources they manage. The upgrade also sets the new Financial option *Grant Resource – Edit Financial instance right to resource manager* to True. With the option set to True, resource managers are automatically granted the new access right.

Upgrade Actions: None, if you want to preserve existing functionality.

You can remove the new *Resource – Edit Financial* access right from resource managers (granted during upgrade) and can prevent future resource managers from receiving this right. To remove the right, run a special post-upgrade script that is provided with this release.

Note: For more information, see the section *Post Installation Step to Remove the Resource - Edit Financial Access Right*.

You can always manually grant or revoke the access right, regardless of the setting of the Financial option.

Role Financial Properties

You can enter values for Transaction Class and Resource Class on a role. When the team member or task assignee is a role, these values are used on cost plans and passed to the rate matrix.

Note: A new section has been added to the Role XOG schema to accommodate Transaction Class and Resource class for a role. The following code sample shows how the new section appears:

Upgrade Action: (Optional) Populate the new Role Financial properties subpage, and enter Resource Class and Transaction Class values.

Staff OBS Unit Field

The Staff OBS Unit field on the team record is evaluated when the team member or task assignee is a role. If the field contains a department or location, that value is used on cost plans. Then the value is passed to the rate matrix for deeper granularity in financial planning. If the field contains an OBS value that is not a department or location, there is no change in the functionality.

Upgrade Action: None

Baseline

Baseline was modified to include the following items:

- Roles financial attributes
- The Department or Location value in the Staff OBS Unit field when the team member is a role

This change was done to improve the accuracy of the baseline figures.

Upgrade Action: None

Budget Merge or Replace Option

When you submit a cost plan for budget approval, you can replace the existing budget with the cost plan being submitted.

The following options are available:

Merge Option

Select this option only when the structure (grouping attributes and fiscal time period) of the cost plan is identical to the approved budget.

Replace Option

Replaces the currently approved budget. This option lets you do the following actions:

- Remove unwanted rows from the budget when the structure is the same
- Replace the structure (grouping attributes or fiscal time period) with different values

You can select this option whether the structure is the same or different.

The Budget XOG schema has been updated to support the option to replace current budgets. The Budget Plan XOG includes the following new required fields:

- forceReplace
- sourceCostPlanCode

Note: The Budget Plan XOG schema is not backwards compatible with the Version 13.0 schema because the new required fields were added.

Upgrade Action: None

Resource Management

This section provides Resource Management updates for CA Clarity PPM Release 13.1.

Enhancements to Resource Planning Tabs and Portlets

The tabs and out-of-the-box portlets under the Resource Planning menu option have changed. For a summary of the functional changes, see the *Release Notes*.

For new installations, the new Resource Planning page layout is automatically available.

If you are upgrading, additional steps are necessary after the upgrade to finalize the installation of the changes. During the upgrade, the changed portlet page layout, the portlets, and the Resource Planning Group are installed into an upgrade ready state. If you previously modified the out-of-the-box configurations of the portlet page, the existing portlets, or both, you can make one of the following choices:

- Do nothing. You can continue to use the old Resource Planning portlet page and tabs with your existing portlets.
- Manually add the new portlets onto your existing Resource Planning tab set.
- Complete the upgrade of the new content by applying the new portlet page and all of the updated portlets, the Resource Planning Group, and the Menu Manager.

Upgrade Actions: (Optional) Apply the new portlet page and updated portlets (the last option in the preceding list).

Follow these steps:

1. Log in as an Administrator user with appropriate access rights to install and upgrade CA Clarity PPM portlets and portlet pages.

- 2. Apply the changes for the new tabs and portlets by completing the following actions:
 - a. Open Administration, and from Studio, click Add-Ins.
 - b. Click System: Clarity content.
 - c. Review the list of items with an Upgrade Ready status and clear the checkmark for any line items that you do not want upgraded.
 - d. Click Apply.

This action replaces the current configurations with the new content for each selected item.

- e. Review the confirmation page and click Yes.
- 3. Refresh the Home menu definition by completing the following steps:
 - a. Open Administration, and from Studio, click Menu Manager.
 - b. Click Application Menu.
 - c. Click Resource Management in the menu hierarchy list.
 - d. Click Save and Return.

This action accepts the menu order.

Note: Instruct all users with access rights to Resource Planning in the Home menu to click the Refresh icon located in the Home menu. This action updates the Home menu to reflect the newly upgraded menu.

- 4. Complete the adjustment of the portlets and tabs by complete the following steps:
 - a. Open Administration, and from Studio, click Portlet Pages.
 - b. Open the Resource Planning portlet page.
 - c. Click Tabs.

As part of the upgrade, the following existing out-of-the-box portlets appear on new tabs:

- Unfilled Requirements portlet is now on the Unfilled Allocations tab. This
 portlet also remains on the Allocations tabs, the preupgrade location.
- Booking Status portlet is now on the Bookings tab. This portlet also remains on the Allocations tabs, the preupgrade location.
- OBS Resource Allocation portlet is now on the Organizational Demand tab.
 This portlet also remains on the Capacity tab, the preupgrade location.
- d. Decide which tab the portlets are to appear on and remove the portlets from one of the tabs.

Note: To remove a portlet, click a tab name, then click the Content tab to add or remove portlets.

- 5. (Optional) The menu entry for Resource Planning continues to default to the Workloads tab, which is now in the center of the tabs. If you prefer to start on the first tab when you select Resource Planning from the Home menu, complete the following steps:
 - a. Open Administration, and from Studio, click Menu Manager.
 - b. Click Application Menu.
 - c. Click Resource Management in the menu hierarchy list.
 The properties page appears.
 - d. In the Page Name field, select Capacity.
 - e. Save your changes.

User Interface

This section provides user interface updates for CA Clarity PPM Release 13.1.

New Fixed Headers

This release includes a new fixed header for list pages. When you are scrolling in a long list or grid, the header remains visible as you scroll. The header is available in both the user and administration areas of the user interface. The fixed header is also available in pop-up pages, and it works when there are multiple grid portlets on a portlet page.

This feature is not available for Internet Explorer 8.

Upgrade Action: None

High Contrast UI Theme

A new UI theme named High Contrast is available for resources who need additional contrast when viewing the user interface. When the High Contrast Color Mode field is selected on the resource properties page, the new High Contrast UI theme is applied for the resource. Previously the Black and White UI theme was applied when the field was selected.

Upgrade Action: None

Data Model Changes for Release 13.1

This section provides data model changes for CA Clarity PPM Release 13.1.

Database Table Changes

The following tables have fields that were updated, added, or removed. Update custom queries or reports that use these fields.

Note: CLASS_CODE is no longer used. The CLASS_CODE column has been removed from all tables where it appeared before this release. For information about all changes to the database tables since the last release, see the *Technical Reference Guide*.

Table	Column	
BIZ_COM_PERIODS	Removed:	
	■ P_QUARTER	
	■ PERIOD	
FIN_PLANS	Added:	
	■ SOURCE_COST_PLAN_ID	
	■ BUDGET_SUBMIT_OPTION	
NAMEOPTIONS	Added:	
	■ RES_FIN_EDIT_RIGHT_AUTO	
NBI_DIM_FISCAL_TIME	Updated:	
	■ PERIOD_KEY	
	QUARTER_KEY	
	■ TIME_KEY	
PAC_MNT_RESOURCES	Updated:	
	■ RESOURCE_CLASS	
	■ TRANSCLASS	

Chapter 7: Version 13.0 Updates

This section contains the following topics:

Supported Upgrade Paths for Version 13.0 (see page 209)

<u>Upgrade Considerations for Version 13.0</u> (see page 209)

Known Issues for Version 13.0 (see page 211)

What's New for the Report Server and Reports (see page 214)

Administration (see page 219)

Project Management (see page 223)

Financial Management (see page 226)

Studio (see page 231)

User Interface (see page 235)

Architecture (see page 238)

Data Model Changes for Version 13.0 (see page 239)

Supported Upgrade Paths for Version 13.0

The supported upgrade paths for CA Clarity PPM v13 include:

- CA Clarity PPM 8.1 or any 8.1 fix pack or service pack
- CA Clarity PPM 12.0 or any 12.0 service pack
- CA Clarity PPM 12.1

Note: Customers on 12.1.0.5849 should be patched with v12.1.0.4a before upgrading.

■ CA Clarity PPM 12.1.1

Important! Customers on CA Clarity PPM 12.1.2 or higher should not upgrade to v13. For best results, wait for a supported upgrade path to a post-v13 service pack.

Upgrade Considerations for Version 13.0

This section provides information about installation and upgrade changes for Version 13.0.

New Installer

The new v13.0 installer includes two components: the v12.1.1 installer and the v13.0 upgrade program.

The installer takes the following actions automatically:

- If your current CA Clarity PPM version is earlier than v12.1.1, the new installer runs the 12.1.1 upgrade automatically before running the 13.0 upgrade process.
- If your current version is v12.1.1, the new installer goes directly to the 13.0 upgrade process.

Database Template Image for New Installations

If you install CA Clarity PPM v13.0 as a fresh (new) install, import the CA Clarity PPM 13.0 database template image before you install. CA Clarity PPM now uses a backup-based database deployment mechanism. Instead of building the database at installation time, CA Clarity PPM provides a prebuilt, fully-populated database backup base image on the installation DVD. The base image contains everything that a new CA Clarity PPM installation requires.

The DVD contains the following:

- Microsoft SQL Server base image, compatible with all supported SQL Server versions.
- Oracle base image, compatible with all supported Oracle versions.

For information on importing a database template image, see the *Installation Guide*.

New Log File Names

Log file names have changed. Previously, log files had the name format *-niku.log (for example, bg-niku.log). This format has been changed to *-ca.log (for example, bg-ca.log).

Dropped Languages

The following languages are not available for CA Clarity PPM v13:

- Korean
- Simplified Chinese

Traditional Chinese

During an upgrade, existing users of these languages are reset to use English.

Upgrade Action: None

Known Issues for Version 13.0

This section provides the known issues for CA Clarity PPM Version 13.0.

Duplicate Cost Plan Code Error

The duplication of a *plan* code within a financial plan can cause the upgrade process to fail. The plan code for each plan type within the investment must be unique. For example, you can have a cost plan with the code *MasterPlan2011* and a budget plan with same code, but you cannot have two cost plans with code MasterPlan2011 for the same investment. The unique database constraint for this rule was added in v13.0.

Due to concurrency issues, there may be a data issue in previous versions. In the case where a duplicate plan type code exists within a single financial plan, the upgrade process fails with an appropriate error message. You must correct the data issue before resuming the upgrade process.

Run the following query to identify possible data issues before you start the upgrade:

```
SELECT p1.id, p1.code, p1.name
FROM fin_plans p1, fin_plans p2
WHERE p1.id != p2.id
AND p1.object_id = p2.object_id
AND p1.code = p2.code
AND p1.plan_type_code = p2.plan_type_code
```

If this query returns any rows, it indicates issues with fin_plans table data.

CA recommends that you review all such records and rename the codes for duplicate records. Leave all other data intact. A sample query is available to fix the data issues. Because this known issue deals with financial information, review the query carefully before deciding to use it. The following query appends _<internalId> to the duplicate plan code.

```
<!-- Oracle -->
UPDATE fin plans
SET code = code || '_' || to_Char(id)
WHERE id IN
    ( SELECT pl.id
                              FROM fin_plans p1, fin_plans p2
                              WHERE pl.id != p2.id
                AND pl.object id = p2.object id
                AND p1.code = p2.code
                AND pl.plan_type_code = p2.plan_type_code
                )
<!-- Mssql -->
UPDATE fin plans
SET code = code + ' ' + CAST(id AS VARCHAR)
WHERE id IN ( SELECT pl.id
                                FROM fin plans p1, fin plans p2
                                WHERE pl.id != p2.id
                AND pl.object id = p2.object id
                AND p1.code = p2.code
```

```
AND pl.plan_type_code = p2.plan_type_code
```

Missing Data for Resource Financials

If the Resource Class or Transaction Class fields are null for Resource financials, the upgrade process fails. The data must be corrected before you resume the upgrade process.

The *not null* database constraint for columns RESOURCE_CLASS and TRANSCLASS in table PAC_MNT_RESOURCES was added in v13.0. If you are upgrading from a previous version of CA Clarity PPM, it is possible the information may be missing.

CA recommends running the following query to identify records with this data issue before starting the upgrade.

Select * from pac_mnt_resources where RESOURCE_CLASS is null OR transclass is null

If this query returns any rows, it indicates issues with the PAC_MNT_RESOURCES table data. CA recommends reviewing all returned records and updating the records with valid transaction class and resource class values.

Upgrade Fails if the Default Language for the Admin User Is Not English

A portion of the upgrade relies on the English locale when it is importing content using the XML Open Gateway. This import fails if the default language of the admin user is not set to English. The workaround is to set the admin user language to English. (CLRT-21964)

Resume Capability During Upgrade

The ability to resume during an upgrade is not supported in this CA Clarity PPM version. It will be supported in a future release. If your upgrade to v13.0 fails, review the logs to determine the reason for the failure, restore your working pre-upgrade version and database, correct the failure, and restart the upgrade.

What's New for the Report Server and Reports

This release of CA Clarity PPM supports CABI 3.2 and BusinessObjects Reporting Server. See the Compatibilities appendix in the *Release Notes* for a complete list of supported CABI 3.2 configurations.

The following changes were made to reports:

- The following stock reports were removed due to functionality that is no longer offered in CA Clarity PPM:
 - Pre-Billing Report
 - Invoice Register Report
 - Customer Invoice Report
- CA Clarity PPM v13 does not support Actuate. Any stock CA Clarity PPM report definitions for Actuate under Reports and Jobs will be deleted during the upgrade.
- A new Investments Financial universe has been added to this release: CA PPM Investment Financials v13.
- The existing CA PPM Investments Financial universe was modified to provide backward compatibility with custom reports written for previous versions.
- The following change was made to shared reports starting with CA Clarity PPM v12.1:
 - The report can be viewed in PDF format only. A shared report does not use the BusinessObjects report viewer.

Changes to Existing CA PPM Universes

The following changes were made to the existing CA PPM Investment Financials universe to support the v13.0 database schema:

 Added derived tables to the universe to mirror the Group By and Sub-Group By in the Financial Plans for Cost and Budget.

```
SELECT l.pk_id cost_plan_id,
       MAX(CASE WHEN l.seq = 0 THEN
                CASE WHEN value = 'charge_code_id' THEN 'LOOKUP_CHARGE_CODES'
                     WHEN value = 'role id' THEN 'SCH BROWSE ROLE'
                     WHEN value = 'transaction_class_id' THEN
'FIN TRANSCLASSES'
                     WHEN value = 'lov1_id' THEN 'FIN_BROWSE_USER_LOV1'
                     WHEN value = 'lov2_id' THEN 'FIN_BROWSE_USER_LOV2'
                     ELSE NULL END
                ELSE NULL END) AS plan_by_1_code,
       MAX(CASE WHEN l.seq = 0 THEN ln.name ELSE NULL END) AS plan by 1 name,
       MAX(CASE WHEN l.seq = 1 THEN
                CASE WHEN value = 'charge code id' THEN 'LOOKUP CHARGE CODES'
                     WHEN value = 'role_id' THEN 'SCH_BROWSE_ROLE'
                     WHEN value = 'transaction class id' THEN
'FIN TRANSCLASSES'
                     WHEN value = 'lov1 id' THEN 'FIN BROWSE USER LOV1'
                     WHEN value = 'lov2 id' THEN 'FIN BROWSE USER LOV2'
                     ELSE NULL END
                ELSE NULL END) AS plan by 2 code,
       MAX(CASE WHEN l.seq = 1 THEN ln.name ELSE NULL END) AS plan by 2 name
FROM
       odf multi valued lookups l
       LEFT OUTER JOIN cmn_lookups_v ln ON l.value = ln.lookup_code
                                       AND ln.lookup_type =
'LOOKUP_FIN_GROUPING_ATTRIBUTES_CAPTIONS'
                                       AND ln.language code =
@Prompt('param_language','A',,mono,free,,{'en'}
WHERE l.attribute = 'grouping attributes'
       l.seq IN (0,1)
GROUP BY l.pk_id
```

Changed the links in the Investment Financials Universe for budget plan details and cost plan details. The previous fields were different from the new v13 fields:

v12.x Field	v13.0 Field
Fin_cost_plan_details.transclass_id	Fin_cost_plan_details.transaction_class_id
Fin_cost_plan_details.prRole_id	Fin_cost_plan_details.role_id
Fin_cost_plan_details.prChargeCode_ID	Fin_cost_plan_details.charge_code_id

The Legacy Universe has been updated to remove references to fields that have been changed or are no longer in the Clarity data schema.

Note: See *Data Model Changes for Version 13.0* for a list of changed and deprecated fields.

Upgrade Considerations

Review the details in the *Installation Guide* for complete information about installing and upgrading the BusinessObjects server. Use this section as a guideline to plan your upgrade. The following installation and upgrade use cases are covered:

- Upgrade from a version earlier than v12.1 to v13
- Upgrade from v12.1 or v12.1.1 to v13.0
- New Installation of v13.0

Upgrade actions:

- If you customized or changed any out-of-the-box reports, make a backup copy of the modified reports. Place the copies in a separate custom folder under the Public Folders/CA Reports/CA Clarity directory. The out-of-the-box reports are overwritten when the new v13.0 reports are installed.
- If you used any Clarity universe objects, create a custom universe and link it to the Clarity universe. The Clarity universe is overwritten when the new v13.0 universes are installed.

Upgrade from a Version Earlier than v12.1

BusinessObject report instances created in a version earlier than v12.1 can be viewed only as a PDF file after the upgrade.

Upgrade Actions:

Preupgrade:

- Upgrade to CABI 3.2. Refer to the v12.1 CABI 3.2 upgrade instructions in the Clarity
 12.1 Change Impact and Upgrade Guide and the Installation Guide.
- If you modified any out-of-the-box reports, move the modified reports to a custom report folder on the BusinessObjects server before installing the v13 reports.

Upgrade:

Run the Import Wizard to import the two BIAR files specific to your database type (Oracle or MSSQL). The out-of-the-box 12.0.6 reports are overwritten during the upgrade. If you previously purchased the GSE Universes from CA Services, these universes are not overwritten by the v13 out-of-the-box universes.

Post-Upgrade:

- Update any user and security configurations required to support CABI 3.2 and trusted authentication integration with CA Clarity PPM. See the *Installation Guide* for details.
- Reset the BusinessObjects InfoView passwords for all preupgrade users who need to log in to InfoView and run reports.
- Use BusinessObjects Central Administration to reset passwords for multiple users
- Manually restart scheduled reports. Scheduled reports configured before the upgrade to 13.0 will not automatically run after the upgrade.
- If LDAP is not configured, synchronize the user lists in BusinessObjects and CA Clarity PPM by running the *Create Business Objects Users* job. If the job is not run, a CA Clarity PPM user cannot run or open a report unless a BusinessObjects account is created explicitly for the user.

The job creates a user in BusinessObjects for every user in CA Clarity PPM. The user created in BusinessObjects is given an encrypted password. If users want to log in to the BusinessObjects server using the assigned password, the user ID and password must be reset under BusinessObjects Administration.

Upgrade from v12.1 or v12.1.1

If you previously purchased the GSE Universes from CA Services, these universes are not overwritten by the v13.0 out-of-the-box universes.

There are no new user or security configurations; v13.0 uses the same CABI 3.2 requirements and trusted authentication integration with CA Clarity PPM as v12.1 and v12.1.1.

Upgrade Actions:

Pre-Upgrade:

- If you are not already using CABI 3.2, upgrade to CABI 3.2. See Clarity *Installation* guide for details.
- If you modified any out-of-the-box reports, move the modified reports to a custom report folder on the BusinessObjects server before installing the v13 reports.

Upgrade

 Run Import Wizard to install the two BIAR files specific to your database type (Oracle or MSSQL).

Post-Upgrade

- Manually restart scheduled reports. Scheduled reports configured before the upgrade to 13.0 will not automatically run after the upgrade.
- If LDAP is not configured, synchronize the user lists in BusinessObjects and CA Clarity PPM by running the *Create Business Objects Users* job. If the job is not run, a CA Clarity PPM user cannot run or open a report unless a BusinessObject account is created explicitly for the user.

The job creates a user in BusinessObjects for every user in CA Clarity PPM. The user created in BusinessObjects is given an encrypted password. If users want to log in to the BusinessObjects server using the assigned password, the user ID and password must be reset under BusinessObjects Administration.

New Installation of v13.0

The following actions indicate what to do to get reports up and running for a new installation.

For complete information about installing CABI 3.2 and setting up reports, see the *Installation Guide*.

Installation Actions:

Preparing for installation:

Install CABI 3.2 on the BusinessObjects server.

Installation:

 Run the Import Wizard to install the two BIAR files specific to your database type (Oracle or MSSQL).

Post Installation

- Update any user and security configurations required to support CABI 3.2 and trusted authentication integration with CA Clarity PPM. See the *Installation Guide* for details.
- If LDAP is not configured, synchronize the user lists in BusinessObjects and CA Clarity PPM by running the *Create Business Objects Users* job. If the job is not run, a CA Clarity PPM user cannot run or open a report unless a BusinessObject account is created explicitly for the user.

The job creates a user in BusinessObjects for every user in CA Clarity PPM. The user created in BusinessObjects is given an encrypted password. If users want to log in to the BusinessObjects server using the assigned password, the user ID and password must be reset under BusinessObjects Administration.

Administration

This section provides Administration updates for CA Clarity PPM Version 13.0.

Auto-Suggest Lookups and Multivalued Lookups in Lists

Auto-suggest displays possible selection values to a user based on keyboard input. The following lookup changes occurred for this release:

 Auto-suggest is turned on for all lookups by default, but it can be turned off by opening the lookup and clicking the Auto-Suggest tab, then clearing the Auto Suggest Enabled check box.

Auto-suggest for OBS lookups cannot be turned off.

- Dependent Lookups are not auto-suggest enabled.
- Multivalued lookups can be configured to work within lists and grids.

Lookups were configured as pull-down lookups in v12.1.1 because it provided easier and quicker access in assigning values. Consider configuring these lookups as browse lookups because auto-suggest makes the assignment of the lookup value easier. In addition to ease of use, browse lookups have a performance benefit because the values do not have to be retrieved up-front, which makes pages render faster.

Upgrade action: (Optional) Review pages that have *query* lookups to see if you want to display additional attribute information in the auto-suggest display to help the user.

New User Group and Access Rights

Greater access control is provided for the Account Settings, Organizer, and Projects pages. You can control who sees the links in the Home menu and navigates to the pages for these features. A user must be granted the explicit right to see each of these features.

In previous releases, the rights to see the pages were granted by default. To allow existing customers who wish to continue to provide these rights to users as a whole, a new out-of-the-box user group named *Basic group for user access* is available with this release. The new user group provides the new access rights.

For Upgrading Customers

All users are assigned to the group, and the new access rights are assigned to preserve existing functionality. You can remove the rights from the group if you wish, or you can add additional rights. The following table lists the new access rights assigned to the group for upgrading customers.

New Access Right	Description
Account Settings - Navigate	Makes the Account Settings link available in the Home menu so that a user can navigate to the Account Settings page.
Organizer - Access	Makes the Organizer link available in the Home menu so that the user can open the Organizer page and view the Action Items and Notifications portlets.
Projects - Navigate	Makes the Projects link available in the Home menu so that a user can navigate to the Projects list page and open projects.

For New Customers

All users are assigned to the group by default, but no access rights are assigned. This gives a new customer the option of adding the rights that are needed. You can modify the group's access rights as needed.

Upgrade action: None

Configurable Notifications

Configurable notifications that allow administrators to add attribute information and any additional text information to a CA Clarity PPM notification are new for this release. The following changes are new:

- Subject and message body of the notifications can be configured by users.
- If you are changing a Studio object notification template, you can add Studio links to the notification that allow you to go directly to the project properties or change request instance.

Tips:

- Look at your most frequently used notifications and modify the notification template with attribute information that will provide better context for your end-users.
- You can rebrand the HTML email template that is sent for email notifications.
- Add attribute context information to the notification subject line so users can quickly assess the notification.
- For a process definition, you can configure a notification template for action items. The notification template can be changed even when the process definition is in an active state. The system picks up the latest notification template changes on the next step that sends out action items.
- Notification templates can be migrated between systems using the XML Open Gateway. This removes the necessity of manually reconfiguring your notifications.
- You must localize any changes made to the standard notification templates provided with CA Clarity PPM.

XDM Forms

The creation of XDM forms is not supported in this release. If you are upgrading, you can continue to use existing XDM forms, but you cannot modify existing forms or create new ones. XDM forms are not available for new customers.

Upgrade action: Make any needed changes to XDM forms before you upgrade. You cannot make XDM changes after the upgrade.

New Accessibility Options

The following accessibility options for users with visual disabilities have been added:

Screen Reader Optimized UI

Determines whether the user interface is optimized so that features are better recognized by a screen reader. Select this check box for any visually impaired user who is using a screen reader.

High Contrast Color Mode

Determines whether a specific UI theme to assist color-deficient users is used. If selected, the user sees the Black and White UI theme.

See the Administration Guide for more information on these new options.

Upgrade action: None

Rooms and Equipment, Events, and Event Calendar Removed

All existing entries for the following will be deleted and will not be accessible after the upgrade to this release:

- Rooms and Equipment. This functionality allowed you to book rooms and equipment (for example, laptops and projectors) as resources.
- Events. This functionality let you create a meeting or other special occasions and invite multiple resources to attend.
- Event Calendar. This calendar showed milestones such as meetings or appointments to which you were invited.

Auto-Numbering Link Removed from the Data Administration Menu

The Auto-Numbering link is no longer located in the Data Administration menu available from the Administration menu. To manage auto-numbering, use the functionality available in Studio.

See the Studio Developer's Guide for more information.

Upgrade action: None

Project Management

This section provides Project Management updates for CA Clarity PPM Version 13.0.

New Gantt Page

The Work Breakdown Structure (WBS) page has changed. The previous WBS page has been removed and replaced with a new Gantt editor page. There are functional differences between the previous WBS page and the v13 Gantt editor. The new Gantt editor includes drag-and-drop, inline insert, toolbar, and full hierarchy support.

Navigation to the new Gantt editor page has changed:

- The Gantt button on the Task List page has been removed.
- The Gantt editor opens in its own browser window.
- New Studio links have been provided to the Gantt editor. Note the following that occurs during an upgrade:
 - Fields configured to link to the previous WBS page are removed from the configuration for the list or portlet. If the field is a custom-added virtual field, redefine the field and select the new link to the new Gantt editor.
 - Fields configured to link to the previous pop-up graphical Gantt chart are replaced by a link to the new Gantt editor.

See the *Project Management User Guide* for more information about the new Gantt page.

Preupgrade action: Review your Studio configurations to identify lists and grid portlets that contain links to the WBS page. The upgrade removes these fields from the list or portlet.

Upgrade action:

- If you configured the WBS view in your previous release, reapply your Studio and end-user configurations to the new Gantt page.
- If you previously configured lists or grid portlets with fields that linked to the WBS page, redefine the fields and add a link to the new Gantt editor.

Miscellaneous Project Management Changes

The following changes have been made in Project Management:

- You now have the option to assign non-project team members directly to tasks.
- When you filter the *Resource Planning: Capacity Role Capacity* portlet, rows that have no results within the filter criteria are filtered out. This means that empty rows are hidden.
- A project baseline is no longer required to calculate project and task costs.
- You can now view and edit time-varying ETC on task assignments.

Upgrade action: If you previously configured the Role Capacity portlet, you must manually apply the portlet to get the new filter options.

New Project Attribute

A new attribute named Assignment Pool has been added to the Project object. The attribute is a required field, so it is added to the Project Create page automatically at the top of the page. You can configure the page and move the new attribute to the position on the page you want.

Upgrade action: (Optional) Adjust the default position of the Assignment Pool attribute on the Project Create page.

Follow these steps:

- 1. Open Administration, and from Studio, click Objects.
 - The objects list appears.
- 2. Enter Project in the Object Name field and click Filter.
- 3. Click Project in the list that appears.
 - Properties for the Project object appear.
- 4. Click Views.
- 5. In the Project Properties row, click Layout: Create.
 - The layout for the create page appears.
- 6. Click the Properties and Layout icon for the General section.
 - Properties for the General section appear.
- 7. In the Layout section, highlight Assignment Pool in the Selected column list and move it to the position you want using the arrow keys.
- 8. Save your changes.

Project Management XML Open Gateway (XOG) Changes

Project XOG: Billing-related attributes billToCompanyCode, billingProjectCode, billExpenses and batchCycle have been deprecated from the Project XOG. These values will be ignored during xog-in.

The billingType attribute only supports types Standard('S') and Internal('I').

Types Contract('P') and Retainer ('R') cannot be used in this release.

Financial Management

This section provides Financial Management updates for CA Clarity PPM Version 13.0.

Multiple Grouping Attributes in Cost Plan

The Group By and Sub-Group By fields have been replaced by a multivalued lookup field named *Grouping Attributes*. A cost plan now has ten available grouping attributes instead of five. You can plan by all ten attributes instead of two. For more information on grouping attributes, see the *Financial Management Guide*.

The attributes plan_type_code and sub_plan_type for the object *costplan* have been removed.

Upgrade actions:

- Update custom portlets to remove any reference to the deprecated attributes.
- Financial planning views will be refreshed during the upgrade. All customizations will need to be updated after the upgrade is complete.
- PLAN_DETAIL_1_KEY and PLAN_DETAIL_2_KEY columns have been dropped from table FIN_COST_PLAN_DETAILS. Any custom reference to these columns must be handled prior to the upgrade process.

Process Enabled Cost Plans

Cost plans are processed-enabled in this release. You can create processes on financial plans.

Upgrade action: None

Improvements Using the Resource Plan

The following Financial Management improvements have been made using Resource Planning:

Getting cost or rate from the rate matrix

You can create or populate a plan from assignments or allocations the way it is done in CA Clarity PPM v12. Changes have been made to rate calculations to get better and more accurate rates.

Null grouping attributes

You can create a plan detail with a null grouping attribute using a resource plan. This enhancement removes some restrictions such as requiring a team member to be financially enabled or assigned a role.

■ Insta-slice

This feature is turned off for the Populate from Resource Plan feature. Time slices are created when the time slice job runs.

Upgrade action: None

Simple Budget Changes

The following changes were made to the Simple Budget for this release:

- Three new fields were added to the Financial Metrics section of the simple budget:
 - IRR (Internal Rate of Return)
 - MIRR (Modified Internal Rate of Return)
 - Planned Payback Period (in months)
- Four new fields were added to the Financial Metrics Options section:
 - Investment Rate
 - Initial Investment
 - Use System Rate for Total Cost of Capital
 - Use System Reinvestment Rate

- The following Simple Budget forecast fields were removed:
 - Forecasted Benefit
 - Forecasted Benefit Finish
 - Forecasted Benefit Start
 - Forecasted Breakeven
 - Forecasted Cost
 - Forecasted Cost Finish
 - Forecasted Cost Start
 - Forecasted NPV
 - Forecasted ROI
- The following fields were renamed:
 - Forecast equals Budget is now Budget equals Planned Values.
 - Calculate NPV is now Calculate Financial Metrics.

See the Financial Management User Guide for more information.

The Simple Budget page will be refreshed during the upgrade if it was not customized.

Upgrade action:

- If any of the user-defined process uses deprecated simple budget forecast attributes, the process definition is invalidated. Update the process definition to remove references to the deprecated attributes.
- If any custom portlets use simple budget forecast attributes, update the portlets to remove references to the deprecated attributes.
- If the investment budget view was customized prior to this release, new IRR/MIRR attributes will not display on an investment's budget page out-of-the-box.
 Reconfigure the investment budget view in Studio to add the new IRR/MIRR attributes.

If the investment budget view was not customized, it is refreshed during the upgrade and the new out-of-the-box attributes are visible.

Entity Plan Defaults

Entity plan defaults have been updated to support multiple grouping attributes.

Entity plan detail defaults functionality is not available with this release.

System Currency

System currency setup is required before you can complete the following actions:

- Access the following pages:
 - Project Financial Properties
 - Project Simple Budget
- Import an entity using the XML Open Gateway

Upgrade action: None

External Billing Removed

All existing External Billing will be deleted and will not be accessible after the upgrade to this release.

Upgrade action: Any open billing cycles should be processed before you upgrade.

Self View and Aggregate View Removed

In previous versions, CA Clarity PPM supported four plan detail views: Self, flat, aggregate, and billing.

CA Clarity PPM v13.0 supports two:

- Flat (Investment Currency View)
- Billing (Billing Currency View)

Note: In plan detail views, the nongrouping fields are hidden in this release. In CA Clarity PPM v12, the Group By and Sub-Group By columns are always visible, even if only one *group by* attribute is used.

Upgrade action: None

Test Rate Matrix Removed

The Test Rate Matrix feature and the Test Matrix button have been removed and will not be accessible after the upgrade to this release.

Changes to Financial Management Links

The following changes have been made to links in Financial Management:

- Administrative Methods Removed
- Tax Authorities Removed
- Define Matrix Renamed to Cost Plus Codes

Upgrade action: None

Financial XML Open Gateway (XOG) Changes

Cost plan details imported through the XML Open Gateway must have start and end dates that match a valid fiscal period. For CA Clarity PPM v12 matching a fiscal period was not required. The following script segments show the differences between CA Clarity PPM v12 and v13.0.

- Fiscal period is now included in the XML script for importing entities.
- Financial planning XML Open Gateway scripts are not backward compatible.
- Company XOG: Attribute batchcycle has been deprecated. The attribute value will be ignored during xog-in.
- Entity XOG: The attributes defaultBatchCycle and defaultRemitToLocation have been removed and cannot be used as part of an entity xog-in.
- Project/Investment XOG: The forecastEqualsBudget and calculatePresentValueInfo attributes have been deprecated from the Investment XOG. These values will be ignored during xog-in.
 - Use the attributes setBudgetValuesEqualToPlannedValues and calculateFinancialMetrics instead. For details about new simple budget attributes, see the XML Open Gateway Developer Guide.
- Investment simple budget forecast attributes have been deprecated and values for these attributes will be ignored during xog-in.

Studio

This section provides Studio updates for CA Clarity PPM Version 13.0.

UI Themes

UI themes developed and used in CA Clarity PPM v12.1.1 cannot be used in this release. You must recreate any custom UI themes used for your application.

Changes to UI themes:

- The UI theme administration was previously located in Clarity System Administration (CSA), and the information was stored in the file system. Starting with this release, the administration is handled in Studio, and UI theme information is stored in the database.
- You can migrate a UI theme from one system to another using the XML Open Gateway.
- UI themes use the CSS3 standard.
- Custom logo images are no longer stored on the file system. Base64 encoding is now used to convert a logo to ASCII string format.
- CA Clarity PPM On Demand customers can now rebrand a CA Clarity PPM application using Studio.

Upgrade action: If you have a custom UI theme, you must recreate it using the new UI Themes functionality. If you have a UI theme associated with a partition, you must reconfigure the partition setup for this release. To save time and effort, copy one of the default UI themes and modify the CSS information it contains.

See the Studio Developer's Guide for more information.

Object Actions

Object Actions allow you to configure functionality where and when it is needed. This full functionality was not available in CA Clarity PPM v12.1.1.

See the Studio Developer's Guide for more information.

Button operations and links that are infrequently used in some areas in the application have been moved under the Actions pull-down menu. If you don't see a button or page link that was present in CA Clarity PPM v13, check the Actions pull-down menu to see if the operation exists there.

If you have areas in the application that require you to navigate to other locations to collect information, you can use an object action to navigate and retrieve the information. Object actions allow you to navigate for the information you need without losing the context of your current location.

Upgrade action: None

Custom Fiscal Time-scaled Values

Fiscal time-scaled values (TSVs) are available with this release. Instead of operating on the standard yearly calendar, fiscal TSVs are based on the fiscal calendar.

You can configure TSV displays based on a specific date for the *Start Date* attribute property.

Upgrade action: None

Correcting the CA Clarity PPM URL for HTML and Xcelsius Portlets

For this release, the CA Clarity PPM URL has changed. Any URLs in custom HTML or Xcelsius portlets will not work optimally.

Upgrade action: Search for and replace the portion of the URL where the syntax has changed.

- To update relative URLs, search for "niku/app?action=" and replace it with "#action:".
- To update absolute URLs, search for "app?action=" and replace it with "nu#action:".
- To complete the update for Xcelsius portlets, generate new .swf files in Xcelsius and use the .swf files to update the interactive portlets in CA Clarity PPM.

Charts

Charts for this release have the following changes:

- All charts are HTML5.
- SVG charts have been removed.
- Zooming is available.
- Some charts have animation.
- The Area chart type is available.

The out-of-the-box chart colors have changed for this release. If you are using the Color Consistency feature, document your current colors so that you can change the color in the new release, if needed. You can recreate your colors in this release using the custom color palette under System Options.

The charting engine for this release is different than previous releases. As a result, the x-axis and y-axis scales and certain chart display areas might not be an exact replica of the old charts. However, the representation of data within the new charts will be correct.

A few of the charts have chart properties available in prior releases that are not available in this release. See upgrade documentation for details.

Upgrade action: (optional) Document your current colors before you upgrade if you are using the Color Consistency feature. You can use the information to update the colors in this release to your previous settings.

HTML Portlet Changes

The HTML portlet configuration page has been improved. The text entry area now has color-coded syntax and indentation.

Tips for HTML portlets:

- Avoid document.write in javascript.
- Do not reload the current page, such as setting window.location.href in javascript.
 CA Clarity PPM is a single page ajax-style application. Reloading the page is not optimal and can result in loss of application state data.
- Many CSS style names have changed. If you are currently using v12.x CSS style names, those can be incompatible.

Upgrade actions:

- Check CSS style names in custom HTML portlets to verify the style names are current and update where necessary.
- Verify all URL-related logic in javascript is correct for any custom HTML portlets.

Note: For more information, see *Correcting the CA Clarity PPM URL for HTML and Xcelsius Portlets*.

Tab Changes

Your ability to customize tabs has been enhanced. To customized tabs, you can:

- Change the labels, including the labels of stock tabs provided with CA Clarity PPM.
- Hide tabs by setting "Active=FALSE".
- Rearrange tabs on a portlet page.
- Create dashboard tabs for the Project portlet pages.

Upgrade action: None

Export to PowerPoint or Excel with Internet Explorer 9

The Export to Excel or Export to PowerPoint can receive an error message if you are using IE 9. To stop the error message from appearing and successfully export, you must change a setting in IE 9.

Upgrade action: Clear the *Do not save encrypted pages to disk* check box in the IE 9 Security settings in Internet Options.

Follow these steps:

- 1. Open Internet Explorer 9.
- 2. From the Tools menu, click Internet Options.

The Internet Options dialog appears.

- 3. Click the Advanced tab.
- 4. In the Settings section, scroll down to the Security settings.
- 5. Clear the *Do not save encrypted pages to disk* check box.
- 6. Click OK.

New Xcelsius Stock Dashboards

Best Practice: Always make copies of stock Xcelsius dashboards, visualization files and queries before applying customizations. Customize the copied version. CA provides periodic updates to the stock dashboards that overwrites any changes you make to the stock dashboards.

The following table lists the Xcelsius stock dashboards provided with this release.

Studio Name	File Name	Description
Portfolio	xid.prt.portInvDash	Portfolio Investment Analysis - Analyze the impact to your Portfolio by adding and removing investments from the dashboard. Suggested use: Add a new tab with this portlet to the Portfolio Default Page Layout.
Project Status	xid.prt.prjsts	Project Status - Analyze important metrics at a glance for a specific project. Suggested use: Put on a project dashboard on a Project Page Layout.
Investment Overview	xid.prt.prjstsDash	Investment Overview - Using filter criteria, build a list of investments to view and analyze important metrics. Suggested use: Add a new tab with this portlet to the Overview page layout.
Resource Planning	xid.prt.resPlanDash	Resource Planning using Capacity and Demand by Role - view the capacity and demand by role, and analyze impact on capacity and demand by increasing or decreasing capacity using FTE or Hours. Suggested use: Add a new tab with this portlet to the Resource Planning portlet page layout

User Interface

This section provides user interface updates for CA Clarity PPM Version 13.0.

New Menu Bar and General Navigation

Navigation for CA Clarity PPM contains the following changes:

■ New navigation menu bar

The CA Clarity PPM main menu has moved from its traditional place as a left navigation pane to a new overhead fly-out menu. This provides more workspace for the application. The menu contains the same selections and selection placements found in CA Clarity PPM v12.1.1.

Menu names are now Home (the user menu), Administration (administrator's menu), and Favorites.

Hotkeys for the menu system are: Ctrl+Alt+h (Home), Ctrl+Alt+a (Administration), Ctrl+Alt+f (Favorites).

Favorites

This new menu is similar to browser Favorites. It allows a user to create and store links to specific pages for easy access.

History

The history button preserves a record of recent pages visited. You can open the list of pages from the button and return to any listed.

Back Button

This button returns you to pages visited one a time in reverse order.

Upgrade action: None

CAPA Learn Link

The Learn link for CAPA (CA Productivity Accelerator) in the upper right corner of the browser is dynamic. If the CAPA settings are not defined in Clarity System Administration (CSA), the Learn link does not display.

Upgrade action: (Required for CAPA) Define the settings for CAPA in Clarity System Administration. For information on how to set up CAPA, see the documentation provided by CAPA when that feature is purchased.

Buttons

The buttons that appear on the majority of CA Clarity PPM pages have been standardized. The following table shows the new and old button names.

New CA Clarity PPM v13 Buttons	Old CA Clarity PPM v12.1.1 Buttons
Save	Save
Save and Return	Submit
Return	Cancel

There are exceptions to the new button change, and *Submit* is sometimes used where it is more appropriate (for example, Reports and Jobs).

Upgrade action: None

Inline Editing for Grids and Lists

The Actions menu that allowed you to select Edit Mode or Display Mode has been removed. To edit a cell in a list or grid, you click in the cell. If the cell can be edited, it activates so that you can edit. As changes are made, a red flag appears in the cell's upper left corner to indicate the changes have not yet been saved. You can move from one cell to the next, editing as needed before you save.

You can also toggle between display and edit by pressing the Enter key.

Upgrade action: None

Display as Pop-up Attribute

The *Display as Pop-up* check box option within grids and list for the Link field setting has changed. In CA Clarity PPM v12.1.1, the option displayed a new browser window over the old window when the link was clicked. For CA Clarity PPM v13, a modal navigational pop-up displays over the original browser window.

Upgrade action: None

Font Settings

The Font Settings options under Account Settings has been removed. To control the size of the font on a page, use Ctrl+ and Ctrl-.

Architecture

This section provides architecture updates for CA Clarity PPM Version 13.0.

Architecture Changes

The following table shows the architecture changes for this release.

Component	Changes to Supported Software Versions
Server Operating System	 CA provides support only for upgrading customers with pre-existing installations on Solaris and HP-UX; dropped 32-bit operating systems
	■ Added support for SUSE Enterprise Linux 11
	■ Added support for RHEL 6.0
Server DB	■ Added Microsoft SQL Server 2008 R2
	■ Dropped support for Microsoft SQL Server 2005
Server Java Runtime	■ Dropped 32-bit support
Application Server	■ Dropped 32-bit support
Report Server	■ Added support for CA Business Intelligence r3.2
	■ Dropped support for CA Business Intelligence r3
	■ Dropped support for Actuate
Client browser	■ Added Firefox 4.0 through 8.0
	■ Added IE 9.0
	■ Dropped support for IE7 and IE6
Client applications	■ Support Crystal Reports Designer 2008 SP3 or higher (instead of any service pack)
	■ Dropped support for Microsoft Project 2000, 2002 and 2003
SharePoint Server	■ Added SharePoint Server 2010
	■ Dropped support for SharePoint Server 2007

Memory Requirements

The move to a 64-bit Java Runtime brings with it the following memory setting recommendations for the CA Clarity PPM application service:

- Heap Space: 2048 megabytes (-Xmx2048m)
- Permanent Generation (Sun JVMs only): 192 megabytes (-XX:MaxPermSize=192m)

The memory settings are checked each time an application service is deployed. If the settings are below the recommended values, they are adjusted automatically. You can override the automatic adjustment by adding the following property to the JVM parameters for a given service: -DforceMemorySettings.

Each environment has unique resource requirements, so the default settings might not be correct in every case. Refer to the *Administration Guide* for more information on this topic.

Upgrade Action: None. The memory settings are adjusted automatically if they are below the recommended values.

Data Model Changes for Version 13.0

This section provides data model changes for CA Clarity PPM Version 13.0.

Database Table Changes

The following tables had deprecated fields that were updated, added, or removed. If you have custom queries or reports that use the fields, they need to be updated.

Table	Column
APMASTER	Added
	■ CREATED_DATE
	■ CREATED_BY
	■ LAST_UPDATED_DATE
	■ LAST_UPDATED_BY
CBK_GL_ALOCATION_DETAIL	OVERHEAD_ENTITY_ID

Table	Column
CLNTCLASS	Added
	■ CREATED_DATE
	■ CREATED_BY
	■ LAST_UPDATED_DATE
	■ LAST_UPDATED_BY

Table	Column
FIN_COST_PLAN_DETAILS	Updated
	■ SOURCE (Updated)
	Added
	TRANSACTION_CLASS_ID ROLE_ID
	CHARGE_CODE_ID
	INPUT_TYPE_CODE_ID
	LOCATION_ID
	RESOURCE_ID
	RESOURCE_CLASS_ID
	DEPARTMENT_ID
	Deleted
	PLAN_DETAIL_1_KEY
	PLAN_DETAIL_2_KEY
	TRANSCLASS_ID
	PRROLE_ID
	PRCHARGECODE_ID
	AGG_UNITS
	AGG_COST
	AGG_REVENUE
	AGG_UNITS_ACTUAL
	AGG_COST_ACTUAL
	AGG_REVENUE_ACTUAL
	AGG_TOTAL_COST
	AGG_TOTAL_UNITS
	AGG_TOTAL_REVENUE
	AGG_TOTAL_COST_ACTUAL
	AGG_TOTAL_UNITS_ACTUAL
	AGG_TOTAL_REVENUE_ACTUAL

Added IS_SYS_VAL_FOR_TCC TOTAL_COST_OF_CAPITAL IS_SYS_VAL_FOR_RR REINVESTMENT_RATE INITIAL_INVESTMENT BUDGET_IRR BUDGET_MIRR BUDGET_PAYBACK_PERIOD FORECAST_IRR FORECAST_MIRR FORECAST_PAYBACK_PERIOD PLANNED_IRR PLANNED_MIRR PLANNED_PAYBACK_PERIOD
■ TOTAL_COST_OF_CAPITAL ■ IS_SYS_VAL_FOR_RR ■ REINVESTMENT_RATE ■ INITIAL_INVESTMENT ■ BUDGET_IRR ■ BUDGET_MIRR ■ BUDGET_PAYBACK_PERIOD ■ FORECAST_IRR ■ FORECAST_MIRR ■ FORECAST_MIRR ■ PLANNED_IRR ■ PLANNED_MIRR
 IS_SYS_VAL_FOR_RR REINVESTMENT_RATE INITIAL_INVESTMENT BUDGET_IRR BUDGET_MIRR BUDGET_PAYBACK_PERIOD FORECAST_IRR FORECAST_MIRR FORECAST_PAYBACK_PERIOD PLANNED_IRR PLANNED_MIRR
 REINVESTMENT_RATE INITIAL_INVESTMENT BUDGET_IRR BUDGET_MIRR BUDGET_PAYBACK_PERIOD FORECAST_IRR FORECAST_MIRR FORECAST_PAYBACK_PERIOD PLANNED_IRR PLANNED_MIRR
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■ FORECAST_PAYBACK_PERIOD■ PLANNED_IRR■ PLANNED_MIRR
PLANNED_IRRPLANNED_MIRR
■ PLANNED_MIRR
■ PLANNED_PAYBACK_PERIOD
Added
■ TARGET_MANAGER_ID
ASSGN_POOL
Deleted
Prbasestart
Prbasefinish
prbasetime
Added
■ CREATED_DATE
■ CREATED_BY
■ LAST_UPDATED_DATE
■ LAST_UPDATED_BY

Table	Column
PMA_AGGR_VALUES	Added
	INITIAL_INVESTMENT
	PLANNED_IRR
	PLANNED_MIRR
	PLANNED_PAYBACK_PERIOD
	PLANNED_BREAKEVEN
	■ BUDGET_IRR
	■ BUDGET_MIRR
	■ BUDGET_PAYBACK_PERIOD
	■ BUDGET_BREAKEVEN
	■ FORECAST_IRR
	■ FORECAST_MIRR
	■ FORECAST_PAYBACK_PERIOD
	■ FORECAST_BREAKEVEN
PRAssignment	Deleted
	Prbasepattern
	■ Prbasesum
	■ Prbasemax
PROJCLASS	Added
	■ CREATED_DATE
	■ CREATED_BY
	■ LAST_UPDATED_DATE
	■ LAST_UPDATED_BY

Table	Column
PRTask	Deleted
	Prbasestart
	Prbasefinish
	Prbaseduration
	Prbaseisfixed
	Prbasetime
WIPCLASS	Added
	■ CREATED_DATE
	■ CREATED_BY
	■ LAST_UPDATED_DATE
	■ LAST_UPDATED_BY

Upgrade action:

- Identify custom queries or reports that use any of the fields that were removed.
 The references must be updated to use the correct database fields.
- All baseline information is stored in:
 - PRJ_Baselines (primary revisions)
 - PRJ_Baseline_Details (baseline detail records for each revision)

For example:

You can get the current baseline revision by joining the baseline_id from the investment to the PRJ_Baselines table.

You can get baseline details by joining PRJ_Baseline_details.baseline_id to PRJ_Baselines.id, selecting object type (for example, TASK) and the object ID (for example, PRTask.prid).